Information Technology Laboratory

U.S. Department of Commerce

National Institute of Standards and Technology

NIST Special Publication 800-17

Modes of Operation Validation System (MOVS):

Requirements and Procedures

Sharon Keller and Miles Smid

Computer Science and **Technology**

NIST Special Publication 800-17

Modes of Operation Validation System (MOVS): Requirements and Procedures

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February 1998

U.S. DEPARTMENT OF COMMERCE

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LIST OF ACRONYMS

CBC Cipher Block Chaining Mode CMT Cryptographic Module Testing Laboratory CMV NIST Cryptographic Module Validation Program CFB Cipher Feed Back Mode DES Data Encryption Standard ECB Electronic Code Book Mode EES Escrowed Encryption Standard FIPS PUB Federal Information Processing Standard Publication IUT Implementation Under Test MOVS. Modes of Operation Validation System NSA National Security Agency NBS. National Bureau of Standards NIST National Institute of Standards and Technology OFB. Output Feed Back Mode

ACKNOWLEDGMENTS

The authors would like to thank Donna Dodson (NIST), Lisa Carnahan (NIST), Elaine Barker (NIST), and Jim Foti (NIST) for their significant assistance in the development of this Special Publication.

ABSTRACT

The National Institute of Standards and Technology (NIST) Modes of Operation Validation System (MOVS) specifies the procedures involved in validating implementations of the DES algorithm in FIPS PUB 46-2 *The Data Encryption Standard (DES)* and the Skipjack algorithm in FIPS PUB 185, *Escrowed Encryption Standard (ESS)*. The MOVS is designed to perform automated testing on Implementations Under Test (IUTs). This publication provides brief overviews of the DES and Skipjack algorithms and introduces the basic design and configuration of the MOVS. Included in this overview are the specifications for the two categories of tests which make up the MOVS, i.e., the Known Answer tests and the Modes tests. The requirements and administrative procedures to be followed by those seeking formal NIST validation of an implementation of the DES or Skipjack algorithm are presented. The requirements described include the specific protocols for communication between the IUT and the MOVS, the types of tests which the IUT must pass for formal NIST validation, and general instructions for accessing and interfacing with the MOVS. An appendix with tables of values and results for the DES and Skipjack Known Answer tests is also provided.

Key words: automated testing, computer security, cryptographic algorithms, cryptography, Data Encryption Standard (DES), Federal Information Processing Standard (FIPS), NVLAP, Skipjack algorithm, secret key cryptography, validation.

1. INTRODUCTION

1.1 Background

This publication specifies the various tests required to validate implementations under test (IUTs) for conformance to the DES and Skipjack algorithms. When applied to IUTs of the DES algorithm, the Modes of Operation Validation System (MOVS) provides conformance testing for the various components of the algorithm, as well as testing for apparent operational errors. The MOVS is also used to test for apparent operational errors in IUTs of the Skipjack algorithm.

The MOVS is composed of two types of validation tests, the Known Answer tests and the Modes tests. Both of these are based on validation tests described in SP500-20, *Validating the Correctness of Hardware Implementations of the NBS Data Encryption Standard.* As SP500-20's title implies, the validation tests were written to validate hardware implementations of the DES algorithm. SP800-17 expands on this by specifying how to validate implementations of the DES algorithm in software, firmware, hardware, or any combination thereof. The document also addresses implementations of the Skipjack algorithm, which must be implemented in electronic devices (e.g., very large scale integration chips). The Known Answer tests and Modes tests are based on the standard DES test set and the Monte-Carlo tests respectively, as specified in SP500-20.

To perform the Known Answer tests, the MOVS supplies known values to the IUT. The IUT then processes the input through the implemented algorithm, and the results are compared to expected values. When applied to IUTs of the DES algorithm, the Known Answer tests verify that the IUT correctly implements the components of the algorithm (e.g., S boxes, ...). When applied to IUTs of the Skipjack algorithm, these same tests verify that the implemented algorithm produces the correct results, i.e., given known input, the correct results are produced.

Since the test set used for the Known Answer tests is public knowledge, another type of validation test has been designed to use pseudo-random data. This test is the Modes test. The Modes test verifies that the IUT has not been designed just to pass the Known Answer tests. A successful series of Modes tests gives some assurance that an anomalous combination of inputs does not exist that would cause the test to end abnormally for reasons not directly related to the implementation of the algorithm. An additional purpose of the Modes test is to verify that no undesirable condition within the IUT will cause the key or plaintext to be exposed due to an implementation or operational error. The Modes test is not a reliability test, but merely checks for the presence of an apparent operational error.

1.2 Organization

Section 2 gives a brief overview of the DES and Skipjack algorithms and the four modes of operation allowed by both of these algorithms. Section 3 provides an overview of the tests which make up the Modes of Operation Validation System (MOVS) for the DES and Skipjack algorithms. Section 4 describes the basic protocol used by the MOVS. Section 5 provides a detailed explanation of each test required by the MOVS to validate an IUT of the DES and Skipjack algorithms. Section 6 outlines the design of the MOVS. Appendix A provides an example of round outputs for the DES, and Appendix B provides tables of values for the Known Answer tests for both the DES and Skipjack algorithms. These tables include Table 1 - Resulting Ciphertext from the Variable Plaintext Known Answer Test for DES, Table 2 - Resulting Ciphertext from the Variable Key Known Answer Test for DES, Table 3 - Values to be Used for the Permutation Operation Known Answer Test, Table 4 - Values to be Used for the Substitution Tables Known Answer Test, Table 5 - Resulting Ciphertext from the Variable Plaintext Known Answer Test for Skipjack, and Table 6 - Resulting Ciphertext from the Variable Key Known Answer Test for Skipjack.

2. PRIVATE KEY ALGORITHMS

2.1 Data Encryption Standard (DES) (FIPS PUB 46-2)

FIPS PUB 46-2, *The Data Encryption Standard (DES)*, published on December 30, 1993, is a cryptographic algorithm which has been standardized for use within the Federal Government for protecting the transmission and storage of unclassified computer data. DES is a FIPS approved cryptographic algorithm as required by FIPS 140-1, *Security Requirements for Cryptographic Modules, January 11, 1994*.

The DES algorithm is a recirculating, 64-bit, block product cipher whose security is based on a secret key. The DES keys are 64-bit binary vectors consisting of 56 information bits and 8 parity bits. The parity bits are reserved for error detection purposes and are not used by the encryption algorithm. The 56 information bits are used by the enciphering and deciphering operations and are referred to as the active key.

In the enciphering computation, a block to be enciphered is subjected to an initial permutation (IP), then to a complex key-dependent computation and finally to a permutation which is the inverse of the initial permutation (IP $^{-1}$). The key-dependent computation can be defined in terms of a function f, called the cipher function, and a function KS, called the key schedule. The function f involves E operators, substitution tables (S-boxes), and permutations (P). The 64 bit input block is divided into two halves, each consisting of 32 bits. One half is used as input to the function f, and the result is exclusive ORed to the other half. After one iteration, or round, the two halves of data are swapped, and the operation is performed again. The DES algorithm uses 16 rounds to produce a recirculating block product cipher. The cipher produced by the algorithm displays no correlation to the input. Every bit of the output depends on every bit of the input and on every bit of the active key. An example of round-by-round encryption for a given key and plaintext is shown in Appendix A.

For a thorough discussion of the DES algorithm and its components, consult FIPS PUB 46-2. Guidelines on the proper usage of the DES are published in FIPS PUB 74, *Guidelines for Implementing and Using the NBS Data Encryption Standard*. A brief description of the components of the DES algorithm follows.

2.1.1 The S-boxes

The non-linear substitution tables, or S-boxes, constitute an important part of the algorithm. The purpose of the S-boxes is to ensure that the algorithm is not linear. There are eight different S-boxes. Figure 2.1 displays one of these. Each S-box contains 64 entries, organized as a 4×16 matrix. Each entry is a four bit binary number, represented as 0-15. A particular entry in a single S-box is selected by six bits, two of which select a row and four select a column. The entry in the corresponding row and column is the output for that input. Each row in each S-box is a permutation of the numbers 0-15, so no entry is repeated in any one row. The output of the parallel connection of eight S-boxes is 32 bits.

| 14 | 4 | 13 | 1 | 2 | 15 | 11 | 8 | 3 | 10 | 6 | 12 | 5 | 9 | 0 | 7 |
|----|----|----|---|----|----|----|----|----|----|----|----|----|----|---|----|
| 0 | 15 | 7 | 4 | 14 | 2 | 13 | 1 | 10 | 6 | 12 | 11 | 9 | 5 | 3 | 8 |
| 4 | 1 | 14 | 8 | 13 | 6 | 2 | 11 | 15 | 12 | 9 | 7 | 3 | 10 | 5 | 0 |
| 15 | 12 | 8 | 2 | 4 | 9 | 1 | 7 | 5 | 11 | 3 | 14 | 10 | 0 | 6 | 13 |

Figure 2.1 One of the Eight S-Boxes in the DES

2.1.2 The Key Schedule

The key schedule provides a linear means of thoroughly intermixing the bits of the 56-bit key specified for use in the DES operation to form a different 48-bit key for each of the 16 rounds of the DES algorithm. This is done in the following manner: The key is subjected to a permuted choice 1 (PC1) where the bits of the key are reorganized. The permuted key is then divided into two parts denoted C_i and D_i . These parts are shifted left a predetermined number of times producing C_{i+1} and D_{i+1} . The resulting values are subjected to a permuted choice 2 (PC2) which reorganizes the bits again, producing the round key K_{i+1} . To compute the next round key K_{i+2} , C_{i+1} and D_{i+1} are shifted left a predetermined number of times. The resulting value is then subjected to PC2. This procedure is repeated to calculate the 16 round keys.

Both the permutations in the key-schedule, PC1 and PC2, intermix the key bits among the round keys in such a way as to equalize key-bit utilization. It does this by forcing each key bit to be used no more than 15 times and no less than 12 times.

Figure 2.2 shows how the key schedule determines the sixteen 48-bit round keys from the 56-bit encryption key.

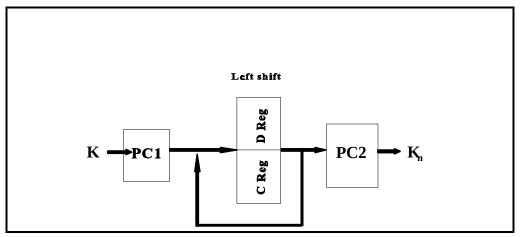


Figure 2.2 The Key Schedule for the DES

2.1.3 The Permutations and E Operator

The role of the permutation P is to thoroughly mix the data bits so they cannot be traced back through the S-boxes. The initial and final permutations are byte oriented, and the data is output eight bits at a time. The operator E expands a 32 bit input to a 48 bit output that is added mod two to the round key. The permutations in the key-schedule, PC1 and PC2, intermix the bits that result from the S-box substitution in a complex way to prevent bit tracing.

Each permutation is a linear operator, and so can be thought of as an $n \times m$ matrix and can be validated completely if it operates correctly on an appropriate maximal linearly independent set of input vectors, i.e., a suitable basis.

2.2 Skipjack Encryption Algorithm

The Skipjack algorithm is a classified symmetric-key cryptographic algorithm designed by the National Security Agency (NSA). The specifications for the Skipjack algorithm are contained in the R21 Informal Technical Report entitled "SKIPJACK" (S), R21-TECH-044-91, May 21, 1991. Organizations holding an appropriate security clearance and entering into a Memorandum of Agreement with the National Security Agency regarding implementations of the standard will be provided access to the classified specifications.

As discussed in FIPS PUB 185, Escrowed Encryption Standard (ESS), the Skipjack algorithm has

been approved for government applications requiring the encryption of sensitive but unclassified data telecommunications. The Skipjack algorithm is a 64-bit code book transformation that utilizes the same four DES modes of operation as specified in FIPS PUB 81, *DES Modes of Operation* and FIPS PUB 74, *Guidelines for Implementing and Using the NBS Data Encryption Standard*. Skipjack uses an 80-bit encryption/decryption key (compared with a 56-bit key used by DES) and has 32 rounds of processing per single encrypt/decrypt operation (compared with 16 rounds for the DES). Skipjack outputs 64 bits of output per round.

The Skipjack algorithm may only be implemented in electronic devices (e.g., very large scale integration chips). The devices may be incorporated in security equipment used to encrypt (and decrypt) sensitive unclassified telecommunications data.

2.3 The Four Modes of Operation

The DES and Skipjack algorithms both utilize the same four modes of operation specified in FIPS PUB 81, *DES Modes of Operation*. These modes are the Electronic Codebook (ECB) Mode, the Cipher Block Chaining (CBC) Mode, the Cipher Feedback (CFB) Mode, and the Output Feedback (OFB) Mode.

2.3.1 Electronic Codebook (ECB) Mode

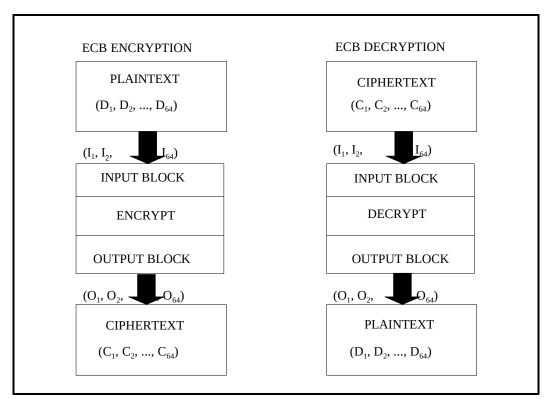


Figure 2.3 Electronic Codebook (ECB) Mode

The Electronic Codebook (ECB) mode is shown in Figure 2.3. In ECB encryption, a plaintext data block (D_1 , D_2 , ..., D_{64}) is used directly as the input block (I_1 , I_2 , ..., I_{64}). The input block is processed through the DES or Skipjack algorithm in the encrypt state. The resultant output block (O_1 , O_2 ,..., O_{64}) is used directly as ciphertext (C_1 , C_2 ,..., C_{64}).

In ECB decryption, a ciphertext block $(C_1, C_2, ..., C_{64})$ is used directly as the input block $(I_1, I_2, ..., I_{64})$. The input block is then processed through the DES or Skipjack algorithm in the decrypt state. The resultant output block $(O_1, O_2, ..., O_{64})$ produces the plaintext $(D_1, D_2, ..., D_{64})$. The ECB decryption process is the same as the ECB encryption process except that the decrypt state of the DES or Skipjack algorithm is used rather than the encrypt state.

2.3.2 Cipher Block Chaining (CBC) Mode

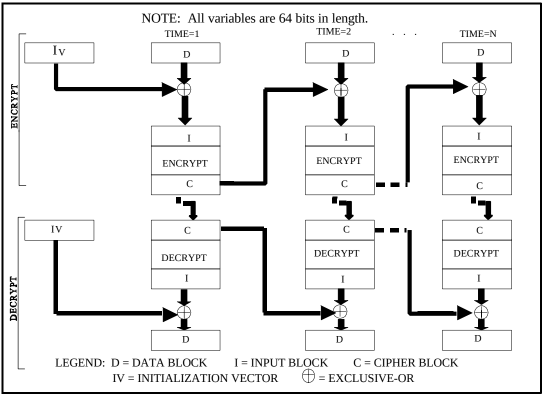


Figure 2.4 Cipher Block Chaining (CBC) Mode

As shown in the upper half of Figure 2.4, the Cipher Block Chaining (CBC) mode begins processing by dividing a plaintext message into 64 bit data blocks. In CBC encryption, the first input block (I_1 , I_2 ,..., I_{64}) is formed by exclusive-ORing the first plaintext data block (D_1 , D_2 , ..., D_{64}) with a 64-bit initialization vector IV, i.e., (I_1 , I_2 ,..., I_{64}) = (IV₁ \oplus D₁, IV₂ \oplus D₂, ... IV₆₄ \oplus D₆₄). The input block is processed through the DES or Skipjack algorithm in the encrypt state, and the resulting output block is used as the ciphertext, i.e., (C_1 , C_2 ,..., C_{64}) = (O_1 , O_2 ,..., O_{64}). This first ciphertext block is then exclusive-ORed with the second plaintext data block to produce the second input block, i.e., (I_1 , I_2 ,..., I_{64}) = (C_1 \oplus D₁, C_2 \oplus D₂,..., C_{64} \oplus D₆₄). Note that I and D now refer to the second block. The second input block is processed through the DES or Skipjack algorithm in the encrypt state to produce the second ciphertext block. This encryption process continues to "chain" successive cipher and plaintext blocks together until the last plaintext block in the message is encrypted. If the message does not consist of an integral number of data blocks, then the final partial data block should be encrypted in a manner specified for the application. One such method is described in Appendix C of FIPS PUB 81.

In CBC decryption (see the lower half of Figure 2.4), the first ciphertext block of an encrypted message is used as the input block and is processed through the DES or Skipjack algorithm in the decrypt state, i.e., $(I_1,I_2,...,I_{64})=(C_1,C_2,...,C_{64})$. The resulting output block, which equals the original input block to the algorithm during encryption, is exclusive-ORed with the IV (which must be the same as that used during encryption) to produce the first plaintext block, i.e., $(D_1,D_2,...,D_{64})=(O_1\oplus IV_1,O_2\oplus IV_2,...,O_{64}\oplus IV_{64})$. The second ciphertext block is then used as the next input block and is processed through the DES or Skipjack algorithm in the decrypt state. The resulting output block is exclusive-ORed with the first ciphertext block to produce the second plaintext data block, i.e., $(D_1,D_2,...,D_{64})=(O_1\oplus C_1,O_2\oplus C_2,...,O_{64}\oplus C_{64})$. (Note D and O refer to the second block.) The CBC decryption process continues in this manner until the last complete ciphertext block has been decrypted. Ciphertext representing a partial data block must be decrypted in a manner as specified for the application.

2.3.3 Cipher Feedback (CFB) Mode

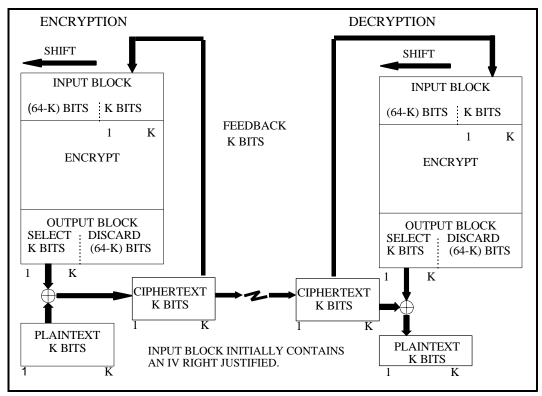


Figure 2.5 Cipher Feedback (CFB) Mode

The Cipher Feedback (CFB) mode is shown in Figure 2.5. A message to be encrypted is divided into K-bit data units, where K may equal 1 through 64 inclusively (K = 1, 2, ..., 64). In both the CFB encrypt and decrypt operations, an initialization vector (IV) of length L is used, where L may equal 1 through 64 inclusively (L=1,2,...,64). The IV is placed in the least significant bits of the input block with the unused bits set to "0", i.e., $(I_1,I_2,...,I_{64}) = (0,0,...,0,IV_1,IV_2,...,IV_1)$. This input block is processed through the DES or Skipjack algorithm in the encrypt state to produce an output block. During encryption, ciphertext is produced by exclusive-ORing a K-bit plaintext data unit with the most significant K bits of the output block, i.e., $(C_1, C_2, ..., C_K) = (D_1 \oplus O_1, D_2 \oplus O_2, C_1 \oplus O_2, C_2 \oplus O_3)$..., $D_K \oplus O_K$). Similarly, during decryption, plaintext is produced by exclusive-ORing a K-bit unit of ciphertext with the most significant K bits of the output block, i.e., $(D_1, D_2, ..., D_K) =$ $(C_1 \oplus O_1, C_2 \oplus O_2, ..., C_K \oplus O_K)$. In both cases the unused bits of the output block are discarded. For both the encryption and decryption processes, the next input block is created by discarding the most significant K bits of the previous input block, shifting the remaining bits K positions to the left and then inserting the K bits of ciphertext just produced in the encryption operation or just used in the decryption operation into the least significant bit positions, i.e., $(I_1, I_2, ..., I_{64}) = (I_{[K+1]}, I_{64})$ $I_{[K+2]}, ..., I_{64}, C_1, C_2, ... C_K$). This input block is then processed through the DES or Skipjack

algorithm in the encrypt state to produce the next output block. This process continues until the entire plaintext message has been encrypted or until the entire ciphertext message has been decrypted. For each operation of the DES or Skipjack algorithm, one K-bit unit of plaintext produces one K-bit unit of ciphertext, and one K-bit unit of ciphertext produces one K-bit unit of plaintext.

2.3.4 Output Feedback (OFB) Mode

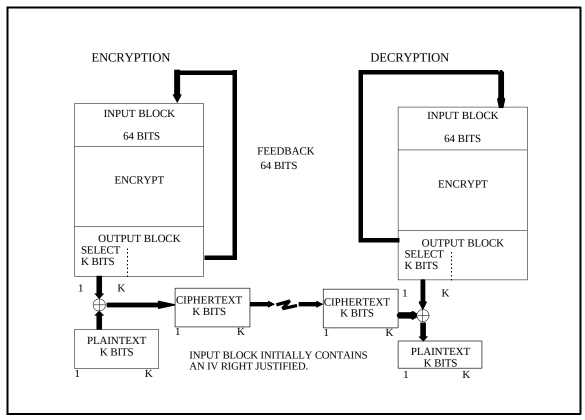


Figure 2.6 Output Feedback (OFB) Mode

The Output Feedback (OFB) mode is shown in Figure 2.6. A message to be encrypted is divided into K-bit data units, where K may equal 1 through 64 inclusively, (K = 1,2,...,64). In both the OFB encrypt and decrypt operations, an initialization vector (IV) of length L is used, where L may equal 1 through 64 inclusively, (L=1,2,...,64). The IV is placed in the least significant bits of the input block with the unused bits set to "0", i.e., (I₁,I₂,...,I₆₄) = (0,0,...,0,IV₁,IV₂,...,IV_L). This input block is processed through the DES or Skipjack algorithm in the encrypt state to produce an output block. During encryption, ciphertext is produced by exclusive-ORing a K-bit plaintext data unit with the most significant K bits of the output block, i.e., (C₁,C₂,...,C_K) = (D₁ \oplus O₁, D₂ \oplus O₂, ...,D_K \oplus O_K). Similarly, during decryption, plaintext is produced by exclusive-ORing a K-bit unit of ciphertext with the most significant K bits of the output block, i.e., (D₁,D₂,...,D_K) = (C₁ \oplus O₁,C₂ \oplus O₂,...,C_K \oplus O_K). In both cases the next input block is assigned the value of the output block, i.e., (I₁,I₂,...,I₆₄) = (O₁,O₂,...,O₆₄). This input block is then processed through the DES or Skipjack algorithm in the encrypt state to produce the next output block. This process continues

until the entire plaintext message has been encrypted or until the entire ciphertext message has been decrypted. For each operation of the DES or Skipjack algorithm, one K-bit unit of plaintext produces one K-bit unit of ciphertext or one K-bit unit of plaintext.

Note that, originally, FIPS 81 allowed less than 64 bits of feedback to be used. It was discovered that when this is done, there is a risk of generating short cycles. That is, when the same key is used, and multiple encryptions or decryptions have occurred, then the resulting output block may be equal to an input block from a previous iteration. If that occurs, then further encryption or decryption using the same key will result in a repetition of previously generated output and input blocks. This increases the risk of a cryptanalyst recovering the original plaintext. Because of this short cycle property, NIST does not support the use of the OFB mode for any amount of feedback less than 64 bits. Note that this short cycle property is not a problem with the DES algorithm, and would occur using any block cipher in a similar manner.

3. MODES OF OPERATION VALIDATION SYSTEM FOR THE DES AND SKIPJACK ALGORITHMS

The MOVS for the DES and Skipjack algorithms consists of two types of tests, the Known Answer tests and the Modes tests. The MOVS provides conformance testing for the individual components of an IUT of the DES algorithm and analyzes IUTs of the DES and Skipjack algorithms for apparent operational errors. Note that the individual components of an IUT of the Skipjack algorithm are not tested by the MOVS since Skipjack is classified.

The IUTs of the DES algorithm may be written in software, firmware, hardware, or any combination thereof. The IUTs of the Skipjack algorithm must be implemented in electronic devices (e.g., very large scale integration chips). For the remainder of this document, the word *implementation* will reflect the definition pertaining to the algorithm being discussed.

An IUT must allow the MOVS to have control over the required input parameters for validation to be feasible. The ability to initialize or load known values to the variables required by a specific test may exist at the device level or the chip level in an IUT. If an IUT does not allow the MOVS to have control over the input parameter values, the MOVS tests cannot be performed.

An IUT may implement encryption only, decryption only, or both encryption and decryption. This will determine which MOVS tests will be performed by an IUT.

The following subsections provide an overview of the Known Answer tests and the Modes tests. Also discussed are the various tests required to validate IUTs of the DES and Skipjack algorithms.

3.1 The Known Answer Tests

The Known Answer tests are based on the standard DES test set discussed in SP500-20. When applied to IUTs of the DES algorithm, the Known Answer tests verify that the IUT correctly performs the algorithm. The tests also provide conformance testing for the following components of an IUT of the DES algorithm: the initial permutation IP, the inverse permutation IP $^{-1}$, the expansion matrix E, the data permutation P, the key permutations PC1 and PC2, and the substitution tables S_1 , S_2 ,..., S_8 . When applied to IUTs of the Skipjack algorithm, these same tests verify that the implemented algorithm produces the correct results, i.e., given known input, the correct results are produced.

A generic overview of the sets of Known Answer tests required for the validation of IUTs implementing the encryption and/or decryption processes of all modes of operation for both the DES and Skipjack algorithms are discussed below.

3.1.1 The Encryption Process

An IUT of the DES algorithm which allows encryption requires the successful completion of five Known Answer tests. These are the Variable Plaintext Known Answer test, the Inverse Permutation Known Answer test for the Encryption Process, the Variable Key Known Answer test for the Encryption Process, the Permutation Operation Known Answer test for the Encryption Process. The Permutation Operation and the Substitution Table Known Answer tests do not apply to the Skipjack algorithm. Therefore, an IUT of the Skipjack algorithm which allows encryption requires only the successful completion of the Variable Plaintext Known Answer test, the Inverse Permutation Known Answer test for the Encryption Process, and the Variable Key Known Answer test for the Encryption Process.

These Known Answer tests are also used in the testing of IUTs implementing the CFB and OFB modes of operation in the decryption process. The reason for this is that both of these modes utilize the encrypt state in the decryption process.

3.1.1.1 The Variable Plaintext Known Answer Test

To perform the Variable Plaintext Known Answer test, the MOVS supplies the IUT with initial values for the plaintext and, if applicable, the initialization vector. These values are dependent upon the mode of operation being implemented. The key should be initialized to zero. Each block of data input into the DES or Skipjack algorithm is represented as a 64-bit basis vector. By definition, a basis vector is a vector consisting of a "1" in the ith position and "0" in all of the other positions. The input block is processed through the algorithm in the encrypt state. The resulting output block is used in the calculation of the ciphertext which is then recorded. Each of the basis vectors is tested. At the completion of the 64th test, all results are verified for correctness.

If correct results are obtained from an IUT of the DES algorithm, the Variable Plaintext Known Answer test has verified the initial permutation (IP) and the expansion matrix E by presenting a full set of basis vectors to the IP and to the E. If the results from each test of an IUT of the Skipjack algorithm match the expected results, the Skipjack algorithm has been verified.

3.1.1.2 The Inverse Permutation Known Answer Test for the Encrypt State

To perform the Inverse Permutation Known Answer test, the MOVS supplies the IUT with initial values for the plaintext and, if applicable, the initialization vector. The plaintext values are set to the ciphertext results obtained from the Variable Plaintext Known Answer test.

The key being used by this test is called a self dual key. A self dual key is a key with the property that when you encrypt twice with this key the result is the initial input. Therefore, it is like encrypting and decrypting with the same key. The key should be initialized to zero, the same value used in the Variable Plaintext Known Answer test.

The input block is processed through the algorithm in the encrypt state. The resulting output block is used in the calculation of the ciphertext which is then recorded. The ciphertext should be the same as the plaintext used as input to the Variable Plaintext Known Answer test. At the completion of the 64th test, all results are verified for correctness.

This test, when applied to an IUT of the DES algorithm, verifies the inverse permutation (IP⁻¹) by presenting each basis vector to the IP⁻¹ as the basis vectors are recovered. If the results from each test of an IUT of the Skipjack algorithm match the expected results, the Skipjack algorithm has been verified.

3.1.1.3 The Variable Key Known Answer Test for the Encryption Process

To implement the Variable Key Known Answer test for the Encryption Process, the MOVS supplies the IUT with initial values for the key, the plaintext, and, if applicable, the initialization vector. During the initialization process, the plaintext and the initialization vector are set to zero. The key is initialized to an n-bit vector, where n is 56 if DES is being implemented, and 80 if Skipjack is being implemented. This vector will contain a "1" in the ith significant position and "0"s is all remaining significant positions of a key where i = 1 to n. (Note that the parity bits are not counted in the significant bits. These parity bits may be "1"s or "0"s to maintain odd parity.) An input block is then formed according to the mode of the algorithm being implemented, and encrypted. The resulting output block is used in the calculation of the ciphertext which is recorded for later comparison. This test is repeated n times, allowing for every possible vector to be tested. At the completion of the nth test, all results are verified for correctness.

When this test is performed for an IUT of the DES algorithm, the 56 possible basis vectors which yield unique keys are presented to PC1 verifying the key permutation, PC1. Since the key schedule consists of left shifts, as i ranges over the index set, a complete set of basis vectors is presented to PC2 as well, so this is verified. If the results from each test of an IUT of the Skipjack algorithm match the expected results, the Skipjack algorithm has been verified.

3.1.1.4 The Permutation Operation Known Answer Test for the Encryption Process

The Permutation Operation Known Answer test for the Encryption Process only applies to IUTs of the DES algorithm. To implement this test, the MOVS supplies the IUT with initial values for the key, the plaintext and, if applicable, the initialization vector, with the plaintext and initialization vector being set to zero. Based on the mode of operation of DES implemented, an

input block is formed and encrypted. The resulting output block is used in the calculation of the ciphertext which is recorded for later comparison. This test is repeated 32 times, allowing for 32 given values to be tested. At the completion of the 32nd test, all results are verified for correctness.

This test presents a complete set of basis vectors to the permutation operator P. By doing so, P is verified.

3.1.1.5 The Substitution Table Known Answer Test for the Encryption Process

The Substitution Table Known Answer test for the Encryption Process only applies to IUTs of the DES algorithm. The MOVS supplies the IUT with initial values for the key, the plaintext and, if applicable, the initialization vector which is initialized to zero. Based on the mode of operation of DES implemented, an input block is formed and encrypted. The resulting output block is used in the calculation of the ciphertext which is recorded for later comparison. This test is repeated 19 times in order to process a set of 19 key-data pairs. At the completion of the 19th test, all results are verified for correctness.

The set of 19 key-data pairs used in this test result in every entry of all eight S-box substitution tables being used at least once. Thus, this test verifies the eight substitution tables of 64 entries each.

3.1.2 The Decryption Process

The five Known Answer tests required for validation of IUTs implementing the decryption process of the DES or Skipjack algorithms consist of the Variable Ciphertext Known Answer test, the Initial Permutation Known Answer test for the Decryption Process, the Variable Key Known Answer test for the Decryption Process, the Permutation Operation Known Answer test for the Decryption Process and the Substitution Table Known Answer test for the Decryption Process. These tests can only be performed by IUTs that support the Electronic Codebook (ECB) and the Cipher Block Chaining (CBC) modes of operation since only these modes of operation utilize the decrypt state during the decryption process. The CFB and OFB modes of operation utilize the encrypt state in the decryption process and therefore should be tested using the same Known Answer tests used for IUTs that support the encryption process. Only the Variable Ciphertext Known Answer test, the Initial Permutation Known Answer test for the Decryption Process, and the Variable Key Known Answer test for the Decryption Process apply to the Skipjack algorithm.

3.1.2.1 The Variable Ciphertext Known Answer Test

To perform the Variable Ciphertext Known Answer test, the values of the ciphertext, the key, and, if applicable, the initialization vector are initialized, with the key and the initialization vector being initialized to zero. If the IUT performs both encryption and decryption, the values resulting from the encryption performed in the Variable Plaintext Known Answer test will be used to initialize the ciphertext. Otherwise, the MOVS will supply the IUT with the ciphertext values.

The value of the ciphertext is used directly as the input block of data. The input block is processed through the algorithm in the decrypt state, resulting in an output block. The output block is used in the calculation of the plaintext which is then recorded. This test is repeated for 64 cycles and should result in a set of 64 different basis vectors. For IUTs of the DES algorithm, this test verifies the inverse permutation IP-1 by presenting the basis vectors to the IP-1 as they are recovered.

If the Skipjack algorithm is implemented and the IUT produces correct results (i.e., the basis vectors are recovered), this test ends successfully.

3.1.2.2 The Initial Permutation Known Answer Test for the Decryption Process

To perform the Initial Permutation Known Answer test for the Decryption Process, the values of the ciphertext are set to the resulting plaintext values obtained from the Variable Ciphertext Known Answer test. The key, and, if applicable, the initialization vector are set to the same values used in the Variable Ciphertext Known Answer test, i.e., they are set to zero.

The value of the ciphertext is used directly as the input block of data. The input block is

processed through the algorithm in the decrypt state, resulting in an output block. The output block is used in the calculation of the plaintext which is then recorded. This test is repeated for 64 cycles and should result in the set of ciphertext values used as input to the Variable Ciphertext Known Answer test.

For IUTs of the DES algorithm, the initial permutation IP and the expansion matrix E are verified by presenting the full set of basis vectors to both of them.

If the Skipjack algorithm is implemented and the IUT produces correct results (i.e., the basis vectors are recovered), this test ends successfully.

3.1.2.3 The Variable Key Known Answer Test for the Decryption Process

To implement the Variable Key Known Answer test for the Decryption Process, the values of the ciphertext, key, and, if applicable, the initialization vector are initialized. The ciphertext is initialized in one of two ways. If the IUT performs both encryption and decryption, the values resulting from the encryption performed in the Variable Key Known Answer test for the Encryption Process will be used to initialize the ciphertext. Otherwise, the IUT will obtain the ciphertext values from the MOVS. The IV is set to zero. The key is initialized to an n-bit vector, where n is 56 if DES is being implemented and 80 if Skipjack is being implemented. This vector will contain a "1" in the ith significant position and "0"s is all remaining significant positions of a key where i = 1 to n. (Note that the parity bits are not counted in the significant bits. These parity bits may be "1"s or "0"s to maintain odd parity.)

The value of the ciphertext is used directly as the input block of data. The input block is processed through the algorithm in the decrypt state. According to the mode of operation supported by the IUT, the resulting output block is used in the calculation of the plaintext which is recorded for later comparison. This test is repeated n times allowing for every possible vector to be tested. At the completion of the nth test, all results are verified against known values for correctness. If the results are correct for an IUT of the DES algorithm, it can be assumed that this test verifies the right shifts in the key schedule as the basis vectors are recovered.

If the results from each test of an IUT of the Skipjack algorithm match the expected results, the Skipjack algorithm has been verified.

3.1.2.4 The Permutation Operation Known Answer Test for the Decryption Process

The Permutation Operation Known Answer test for the Decryption Process only applies to IUTs of the DES algorithm. To implement this test, values for the key and ciphertext are supplied in one of two ways. If the IUT performs both encryption and decryption, values for the key and ciphertext resulting from the encryption performed in the Permutation Operation Known Answer

test for the Encryption Process will be used. Otherwise, the key and ciphertext values will be supplied by the MOVS. If applicable, the initialization vector will be set to zero.

The value of the ciphertext is used directly as the input block of data. The input block is processed through the algorithm in the decrypt state. According to the mode of operation supported by the IUT, the resulting output block is used in the calculation of the plaintext which is recorded for later comparison. This test is repeated 32 times allowing for the 32 key-ciphertext values to be tested. At completion, the results of each of the 32 tests is verified to be zero.

The 32 key values used in this test present a complete set of basis vectors to the permutation operator P. By doing so, P is verified.

3.1.2.5 The Substitution Table Known Answer Test for the Decryption Process

The Substitution Table Known Answer test for the Decryption Process only applies to IUTs of the DES algorithm. To implement this test, values for the key and ciphertext are supplied in one of two ways. If the IUT performs both encryption and decryption, the values for the key and ciphertext resulting from the encryption performed in the Substitution Table Known Answer test for the Encryption Process will be used. Otherwise, the key and ciphertext values will be supplied by the MOVS. If applicable, the initialization vector will be set to zero.

The value of the ciphertext is used directly as the input block of data. This input block is processed through the algorithm in the decrypt state. Based on the mode of operation implemented by the IUT, the resulting output block is used in the calculation of the plaintext which is recorded for later comparison. This test is repeated 19 times in order to process the set of 19 key-data pairs that result in every entry of all eight substitution tables being used at least once. At the completion of the 19th test, all results are verified for correctness. If the IUT produces correct results, the eight S-box substitution tables of 64 entries each have been verified.

3.2 The Modes Test

The Modes test is the second type of validation test required to validate IUTs of the DES and Skipjack algorithms. The Modes test is based on the Monte-Carlo test discussed in SP500-20. They are designed to use pseudo-random data to verify that the IUT has not been designed just to pass the Known Answer tests. A successful series of Modes tests gives some assurance that an anomalous combination of inputs does not exist that would cause the test to end abnormally for reasons not directly related to the implementation of the algorithm. An additional purpose of the Modes test is to verify that no undesirable condition within the IUT will cause the key or plaintext to be exposed due to an implementation error. This test also checks for the presence of an apparent operational error.

The MOVS supplies the IUT with initial input values for the key, the plaintext (or ciphertext), and, if applicable, an initialization vector. The Modes test is then performed (as described in the following paragraph) and the resulting ciphertext (or plaintext) values are recorded and compared to known results. If an error is detected, the erroneous result is recorded, and the test terminates abnormally. Otherwise, the test continues. If the IUT's results are correct, the Modes test for the IUT ends successfully.

Each Modes test consists of four million cycles through the DES or Skipjack algorithm implemented in the IUT. These cycles are divided into four hundred groups of 10,000 iterations each. Each iteration consists of processing an input block through the DES or Skipjack algorithm resulting in an output block. At the 10,000th cycle in an iteration, new values are assigned to the variables needed for the next iteration. The results of each 10,000th encryption or decryption cycle are recorded and evaluated as specified in the preceding paragraph.

4. BASIC PROTOCOL

4.1 Overview

Input and output messages used to convey information between the MOVS and the IUT shall consist of specific fields. The format of these input and output messages is beyond the scope of this document and the testing laboratories have the option to determine the specific formats of those messages. However, the results sent to NIST must include certain minimum information, which is specified in Section 4.4 Output Types.

A separate message shall be created for each mode of operation supported by an IUT. The information shall indicate the algorithm used (DES or Skipjack), the mode of operation (ECB, CBC, CFB-including feedback amounts, or OFB), the state (encrypt and/or decrypt), the test being performed (one of the various Known Answer tests, or the Modes tests), and the required data fields. The required data may consist of counts, keys, initialization vectors, and data representing plaintext or ciphertext. Every field in an output message shall be clearly labeled to indicate its contents - this is especially important for NIST to be able to ensure that test results are complete.

4.1.1 Conventions

The following conventions shall be used in the data portion of messages between the MOVS and the IUT:

- 1. Integers: integers shall be unsigned and shall be represented in decimal notation. (See Section 4.1.2 for these notations.)
- 2. Hexadecimal strings: shall consist of ASCII hexadecimal characters. The ASCII hexadecimal characters to be used shall consist of the ASCII characters 0-9 and A-F (or a-f), which represent 4-bit binary values.
- 3. Characters: the characters to be represented are A-Z (or a-z), 0-9, and underscore (_).

4.1.2 Message Data Types

The following data types shall be used in messages between the MOVS and the IUT:

1. Decimal integers: a decimal integer shall have the form

ddd ... dd

where each 'd' shall represent a decimal character (0-9); one or more characters shall be present. The characters must be contiguous.

2. Hexadecimal strings: a hexadecimal string shall have the form

hhh ... hh

where each 'h' shall represent an ASCII character 0-9 or A-F (or a-f). Each 'h' shall represent a 4-bit binary value.

3. Characters: an ASCII character shall have the form

c

where 'c' shall represent an ASCII character A-Z (or a-z), 0-9, and underscore (_).

4.2 Message Contents

The information included in a message shall consist of the following:

Algorithm - selections shall consist of DES or Skipjack, Mode - selections shall consist of ECB, CBC, CFB-including feedback amounts, or OFB,

Process - selections shall consist of ENCRYPT or DECRYPT, Test - selections shall consist of:

> VTEXT for Variable Plaintext/Ciphertext Known Answer test VKEY for Variable Key Known Answer test INVPERM for Inverse Permutation Known Answer test INITPERM for Initial Permutation Known Answer test PERM for Permutation Operation Known Answer test SUB for Substitution Table Known Answer test MODES for Modes test

Input/Output Data

The contents of the input/output data included in a message shall depend on the algorithm, mode, process, and test being performed. These different combinations of data have been organized into input types and output types. The input types shall be used by the MOVS to supply data to the IUT for testing. The output types shall be used by the IUT to supply results from the tests to the MOVS, and eventually to NIST.

4.3 Input Types

Twelve different combinations of input data shall be used by the MOVS to support the various Known Answer tests and Modes tests .

4.3.1 Input Type 1

Input Type 1 shall consist of:

KEY and **DATA**

where KEY shall be represented as k bits in hexadecimal notation (i.e., 4 bits per hexadecimal character). If the IUT implements the DES algorithm, the KEY shall consist of 16 hexadecimal characters (i.e., 64 bits, k = 64). The 8 parity bits shall be present but ignored, yielding 56 significant bits. For consistency purposes, the DES key shall be presented in odd parity. If the IUT implements the Skipjack algorithm, the KEY shall consist of 20 hexadecimal characters (i.e. 80 bits, k = 80). Skipjack does not check parity, thus every bit in the key is significant; and

DATA shall be a 16 character ASCII hexadecimal string representing plaintext if the encrypt process is being tested, or ciphertext if the decrypt process is being tested.

4.3.2 Input Type 2

Input Type 2 shall consist of:

KEY,IV, and DATA

where KEY shall be represented as k bits in hexadecimal notation (i.e., 4 bits per hexadecimal character). If the IUT implements the DES algorithm, the KEY shall consist of 16 hexadecimal characters (i.e., 64 bits, k = 64). The 8 parity bits shall be present but ignored, yielding 56 significant bits. For consistency purposes, the DES key shall be presented in odd parity. If the IUT implements the Skipjack algorithm, the KEY shall consist of 20 hexadecimal characters (i.e. 80 bits, k = 80). Skipjack does not check parity, thus every bit in the key is significant;

IV shall be a 16 character ASCII hexadecimal string representing the 64-bit initialization vector; and

DATA shall be 1 to 64 binary bits represented as a 16 character ASCII hexadecimal string representing plaintext if the encrypt process is being tested, or ciphertext if the decrypt

process is being tested.

4.3.3 Input Type 3

Input Type 3 shall consist of:

$$KEY, n, CT_1, CT_2, ... CT_n$$

where KEY shall be represented as k bits in hexadecimal notation (i.e., 4 bits per hexadecimal character). If the IUT implements the DES algorithm, the KEY shall consist of 16 hexadecimal characters (i.e., 64 bits, k = 64). The 8 parity bits shall be present but ignored, yielding 56 significant bits. For consistency purposes, the DES key shall be presented in odd parity. If the IUT implements the Skipjack algorithm, the KEY shall consist of 20 hexadecimal characters (i.e. 80 bits, k = 80). Skipjack does not check parity, thus every bit in the key is significant;

n is an integer which shall indicate the number of ciphertext (CT) values to follow; and

each CT_n shall be 1 to 64 binary bits represented as a 16 character ASCII hexadecimal string.

4.3.4 Input Type 4

Input Type 4 shall consist of:

KEY

where KEY shall be represented as k bits in hexadecimal notation (i.e., 4 bits per hexadecimal character). If the IUT implements the DES algorithm, the KEY shall consist of 16 hexadecimal characters (i.e., 64 bits, k = 64). The 8 parity bits shall be present but ignored, yielding 56 significant bits. For consistency purposes, the DES key shall be presented in odd parity. If the IUT implements the Skipjack algorithm, the KEY shall consist of 20 hexadecimal characters (i.e. 80 bits, k = 80). Skipjack does not check parity, thus every bit in the key is significant.

4.3.5 Input Type 5

Input Type 5 shall consist of:

 $KEY,IV,n,TEXT_1,TEXT_2,...TEXT_n$

where KEY shall be represented as k bits in hexadecimal notation (i.e., 4 bits per hexadecimal character). If the IUT implements the DES algorithm, the KEY shall consist of 16 hexadecimal characters (i.e., 64 bits, k = 64). The 8 parity bits shall be present but ignored, yielding 56 significant bits. For consistency purposes, the DES key shall be presented in odd parity. If the IUT implements the Skipjack algorithm, the KEY shall consist of 20 hexadecimal characters (i.e. 80 bits, k = 80). Skipjack does not check parity, thus every bit in the key is significant;

IV shall be a 16 character ASCII hexadecimal string representing the 64-bit initialization vector;

n is an integer which shall indicate the number of TEXT values to follow; and

each TEXT_n shall be 1 to 64 binary bits represented as a 16 character ASCII hexadecimal string. TEXT shall represent PT, CT, or RESULT.

4.3.6 Input Type 6

Input Type 6 shall consist of:

KEY and IV

where KEY shall be represented as k bits in hexadecimal notation (i.e., 4 bits per hexadecimal character). If the IUT implements the DES algorithm, the KEY shall consist of 16 hexadecimal characters (i.e., 64 bits, k = 64). The 8 parity bits shall be present but ignored, yielding 56 significant bits. For consistency purposes, the DES key shall be presented in odd parity. If the IUT implements the Skipjack algorithm, the KEY shall consist of 20 hexadecimal characters (i.e. 80 bits, k = 80). Skipjack does not check parity, thus every bit in the key is significant; and

IV shall be a 16 character ASCII hexadecimal string representing the 64-bit initialization vector.

4.3.7 Input Type 7

Input Type 7 shall consist of

where PT shall be 1 to 64 binary bits represented as a 16 character ASCII hexadecimal string; and

each KEY_i, where i=1 to 32, shall be represented as k bits in hexadecimal notation (i.e., 4 bits per hexadecimal character). If the IUT implements the DES algorithm, the KEY shall consist of 16 hexadecimal characters (i.e., 64 bits, k = 64). The 8 parity bits shall be present but ignored, yielding 56 significant bits. For consistency purposes, the DES key shall be presented in odd parity. If the IUT implements the Skipjack algorithm, the KEY shall consist of 20 hexadecimal characters (i.e. 80 bits, k = 80). Skipjack does not check parity, thus every bit in the key is significant.

4.3.8 Input Type 8

Input Type 8 shall consist of:

where TEXT shall be 1 to 64 binary bits represented as a 16 character ASCII hexadecimal string. (NOTE: TEXT may be referred to as plaintext or text.);

IV shall be a 16 character ASCII hexadecimal string representing the 64-bit initialization vector; and

each KEY_i, where i=1 to 32, shall be represented as k bits in hexadecimal notation (i.e., 4 bits per hexadecimal character). If the IUT implements the DES algorithm, the KEY shall consist of 16 hexadecimal characters (i.e., 64 bits, k = 64). The 8 parity bits shall be present but ignored, yielding 56 significant bits. For consistency purposes, the DES key shall be presented in odd parity. If the IUT implements the Skipjack algorithm, the KEY shall consist of 20 hexadecimal characters (i.e. 80 bits, k = 80). Skipjack does not check parity, thus every bit in the key is significant.

4.3.9 Input Type 9

Input Type 9 supplies *n* key/input block pairs. It shall consist of:

$$n, PAIR_1, PAIR_2, ... PAIR_n$$

In this input type, the integer n shall indicate the number of KEY values to follow. Each PAIR, shall consist of:

where each KEY_i, where i=1 to n, shall be represented as k bits in hexadecimal notation (i.e., 4 bits per hexadecimal character). If the IUT implements the DES algorithm, the KEY shall consist of 16 hexadecimal characters (i.e., 64 bits, k = 64). The 8 parity bits

shall be present but ignored, yielding 56 significant bits. For consistency purposes, the DES key shall be presented in odd parity. If the IUT implements the Skipjack algorithm, the KEY shall consist of 20 hexadecimal characters (i.e. 80 bits, k=80). Skipjack does not check parity, thus every bit in the key is significant; and

each TEXT_i, for i = 1 to n, shall be a 16 character ASCII hexadecimal string representing either plaintext or ciphertext.

4.3.10 Input Type 10

Input Type 10 shall consist of:

$$n, KEY_1, KEY_2, ... KEY_n$$

where n is an integer which shall indicate the number of KEY values to follow; and

each KEY_i, where i=1 to n, shall be represented as k bits in hexadecimal notation (i.e., 4 bits per hexadecimal character). If the IUT implements the DES algorithm, the KEY shall consist of 16 hexadecimal characters (i.e., 64 bits, k=64). The 8 parity bits shall be present but ignored, yielding 56 significant bits. For consistency purposes, the DES key shall be presented in odd parity. If the IUT implements the Skipjack algorithm, the KEY shall consist of 20 hexadecimal characters (i.e. 80 bits, k=80). Skipjack does not check parity, thus every bit in the key is significant.

4.3.11 Input Type 11

Input Type 11 shall consist of:

where INITVAL shall be a 16 character ASCII hexadecimal string representing either the 64 bit IV or the TEXT, depending on the mode of operation implemented by the IUT. (NOTE: The TEXT may be referred to as plaintext, ciphertext, or text.);

n is an integer which shall indicate the number of KEY/INPUT PAIRs to follow.

Each PAIR, shall consist of:

where each KEY_i , where i=1 to n, shall be represented as k bits in hexadecimal notation (i.e., 4 bits per hexadecimal character). If the IUT implements the DES algorithm, the

KEY shall consist of 16 hexadecimal characters (i.e., 64 bits, k = 64). The 8 parity bits shall be present but ignored, yielding 56 significant bits. For consistency purposes, the DES key shall be presented in odd parity. If the IUT implements the Skipjack algorithm, the KEY shall consist of 20 hexadecimal characters (i.e. 80 bits, k = 80). Skipjack does not check parity, thus every bit in the key is significant; and

each IB_i shall be a 16 character ASCII hexadecimal string representing either the 64 bit IV, PT or CT, depending on the mode of operation implemented.

4.3.12 Input Type 12

Input Type 12 shall consist of:

where INITVAL shall be a 16 character ASCII hexadecimal string representing either the 64 bit IV or the 64 bit TEXT depending on the mode of operation implemented by the IUT. (NOTE: The TEXT may be referred to as ciphertext.);

n is an integer which shall indicate the number of KEYS to follow; and

each KEY_i, where i=1 to n, shall be represented as k bits in hexadecimal notation (i.e., 4 bits per hexadecimal character). If the IUT implements the DES algorithm, the KEY shall consist of 16 hexadecimal characters (i.e., 64 bits, k=64). The 8 parity bits shall be present but ignored, yielding 56 significant bits. For consistency purposes, the DES key shall be presented in odd parity. If the IUT implements the Skipjack algorithm, the KEY shall consist of 20 hexadecimal characters (i.e. 80 bits, k=80). Skipjack does not check parity, thus every bit in the key is significant.

4.4 Output Types

Two different combinations of output data are used by the MOVS to support the various Known Answer tests and Modes tests.

4.4.1 Output Type 1

Output Type 1 shall consist of:

COUNT, KEY, DATA, and RESULT

where COUNT shall be an integer between 1 and 400, i.e., 0 < COUNT <= 400, representing the output line;

KEY shall be represented as k bits in hexadecimal notation. If the IUT implements the DES algorithm, the KEY shall consist of 16 hexadecimal characters (i.e., 64 bits, k = 64). The parity bits shall be ignored, yielding 56 significant bits. For consistency purposes, the DES key shall be displayed in odd parity. If the IUT implements the Skipjack algorithm, the KEY shall consist of 20 hexadecimal characters (i.e. 80 bits, k = 80). Skipjack does not check parity, thus every bit in the key is significant;

DATA shall be a 16 character hexadecimal string representing plaintext if the encrypt process is being tested or ciphertext if the decrypt process is being tested; and

RESULT shall be a 16 character hexadecimal string indicating the resulting value. Depending on the process of the IUT being tested, the resulting value shall represent ciphertext (if encrypting) or plaintext (if decrypting).

4.4.2 Output Type 2

Output Type 2 shall consist of:

COUNT, KEY, CV, DATA, and RESULT

where COUNT shall be an integer between 1 and 400, i.e., 0 < COUNT <= 400, representing the output line;

KEY shall be represented as k bits in hexadecimal notation. If the IUT implements the DES algorithm, the KEY shall consist of 16 hexadecimal characters (i.e., 64 bits, k = 64). The parity bits shall be ignored, yielding 56 significant bits. For consistency purposes, the DES key shall be displayed in odd parity. If the IUT implements the Skipjack algorithm, the KEY shall consist of 20 hexadecimal characters (i.e. 80 bits, k = 80). Skipjack does not check parity, thus every bit in the key is significant;

CV shall be a 16 character ASCII hexadecimal string;

DATA shall be a 16 character hexadecimal string representing plaintext if the encrypt process is being tested or ciphertext if the decrypt process is being tested.; and

RESULT shall be a 16 character hexadecimal string indicating the resulting value. Depending on the process of the IUT being tested, the resulting value may be ciphertext (if encrypting) or plaintext (if decrypting).

5. TESTS REQUIRED TO VALIDATE AN IMPLEMENTATION OF THE DES OR SKIPJACK ALGORITHM

The validation of IUTs of the DES and Skipjack algorithms shall require the successful completion of an applicable set of Known Answer tests and the successful completion of the appropriate Modes tests. The tests required for validation of an IUT shall be determined by several factors. These include the algorithm implemented (DES or Skipjack), the mode(s) of operation supported (ECB, CBC, CFB, OFB), and the allowed cryptographic processes (encryption, decryption, both).

A separate set of Known Answer tests has been designed for use with each of the four modes of DES and Skipjack. Within these sets of tests are separate subsets of tests corresponding to the encrypt and decrypt processes. If an IUT implements multiple modes of operation but does not implement the ECB mode, each supported mode of operation shall be tested. If an IUT implements multiple modes of operation which does include the ECB mode, the set of Known Answer tests corresponding to the implemented cryptographic state of the ECB mode of operation shall be the only set of Known Answer tests conducted. The reasoning behind this is that other modes of operation implemented should follow the same logic as that for the ECB mode of operation.

The Modes tests have been designed for use with each of the four modes of DES and Skipjack. For the ECB, CBC, and CFB modes of operation, there are two tests associated with each: one to be used for IUTs allowing the encryption process and the other to be used for IUTs allowing the decryption process. If both the encryption and decryption processes are allowed by an IUT, both tests shall be required. The OFB mode of operation only requires one Modes test which is designed for use with both the encryption and decryption processes of an IUT. For example, if an IUT implements the CBC mode of operation in the encryption process only, the Modes test for the encryption process of the CBC mode of operation shall be successfully completed to validate the IUT. Likewise, if an IUT implements both the encryption and decryption processes of the CFB mode of operation, both the Modes test for the CFB encryption process and the Modes test for the CFB decryption process shall be successfully completed to validate the IUT. If an IUT implements both the encryption and decryption processes of the OFB mode of operation, the Modes test for the OFB mode of operation shall be successfully completed to validate the IUT.

If an IUT of the DES or Skipjack algorithm supports more than one mode of operation, the Modes test corresponding to each supported mode shall be performed successfully. For example, if an IUT implements the ECB and CBC modes of operation for the encryption process, the Modes test for the encryption process of the ECB mode of operation and the Modes test for the encryption process of the CBC mode of operation shall be successfully completed to validate the IUT.

The tests required to successfully validate IUTs of the DES and Skipjack algorithms are detailed in the following sections. These sections are categorized by mode of operation. Within each mode of operation, the tests are divided into tests to use with the encryption process and tests to use with the decryption process.

5.1 Electronic Codebook (ECB) Mode

The IUTs of the DES or Skipjack algorithm in the Electronic Codebook (ECB) mode shall be validated by the successful completion of a series of Known Answer tests and Modes tests corresponding to the cryptographic processes allowed by the IUT.

5.1.1 Encryption Process

The process of validating an IUT of the DES algorithm which implements the encryption process of the ECB mode of operation shall involve the successful completion of the following six tests:

- 1. The Variable Plaintext Known Answer Test ECB mode
- 2. The Inverse Permutation Known Answer Test for the Encryption Process ECB mode
- 3. The Variable Key Known Answer Test for the Encryption Process ECB mode
- 4. The Permutation Operation Known Answer Test for the Encryption Process ECB mode
- 5. The Substitution Table Known Answer Test for the Encryption Process ECB mode
- 6. The Modes Test for the Encryption Process ECB mode

The validation process for an IUT of the Skipjack algorithm which implements the encryption process of the ECB mode of operation shall require the successful completion of tests 1,2,3, and 6 only.

An explanation of the tests follows.

5.1.1.1 The Variable Plaintext Known Answer Test - ECB Mode

Figure 5.1 The Variable Plaintext Known Answer Test - ECB Mode

Figure 5.1 illustrates the Variable Plaintext Known Answer test for the ECB mode of operation.

1. The MOVS shall:

a. Initialize the KEY parameter to the constant hexadecimal value 0. For IUTs of the DES algorithm, the $KEY_{hex} = 01\ 01\ 01\ 01\ 01\ 01\ 01\ 01\ 01$. Note that the significant bits are set to "0" and the parity bits are set to "1" to make odd parity.

For IUTs of the Skipjack algorithm, the $KEY_{hex} = 00\ 00\ 00\ 00\ 00\ 00\ 00\ 00\ 00$.

- c. Forward this information to the IUT using Input Type 1.
- 2. The IUT shall perform the following for i=1 through 64:
 - a. Set the input block IB_i equal to the value of PT_i , i.e, $(IB1_i,IB2_i,...IB64_i) = (PT1_i,PT2_i,...,PT64_i)$.

- b. Process IB_i through the DES or Skipjack algorithm in the encrypt state, resulting in ciphertext CT_i.
- c. Forward the current values of the loop number i, KEY, PT_i, and the resulting CT_i to the MOVS as specified in Output Type 1.
- d. Retain CT_i for use with the Inverse Permutation Known Answer test for the ECB Mode (Section 5.1.1.2), and, if the IUT supports the decryption process, for use with the Variable Ciphertext Known Answer test for the ECB Mode (Section 5.1.2.1).
- e. Assign a new value to PT_{i+1} by setting it equal to the value of a basis vector with a "1" bit in position i+1, where i+1=2..64.

NOTE: This continues until every possible basis vector has been represented by the PT, i.e. 64 times. The output from the IUT shall consist of 64 output strings. Each output string shall consist of information included in Output Type 1.

3. The MOVS shall check the IUT's output for correctness by comparing the received results to known values found in Appendix B, Table 1 for DES or Table 5 for Skipjack.

5.1.1.2 The Inverse Permutation Known Answer Test - ECB Mode

```
\label{eq:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs
```

Figure 5.2 The Inverse Permutation Known Answer Test - ECB Mode

Figure 5.2 illustrates the Inverse Permutation Known Answer test for the ECB mode of operation.

1. The MOVS shall:

a. Initialize the KEY parameter to the constant hexadecimal value 0. For IUTs of the DES algorithm, the $KEY_{hex} = 01\ 01\ 01\ 01\ 01\ 01\ 01\ 01$. Note that the significant bits are set to "0" and the parity bits are set to "1" to make odd parity.

For IUTs of the Skipjack algorithm, the $KEY_{hex} = 00\ 00\ 00\ 00\ 00\ 00\ 00\ 00\ 00$.

- b. Initialize the 64 bit plaintext values PT_i (where i=1- 64) to the CT_i results obtained from the Variable Plaintext Known Answer test.
- c. Forward this information to the IUT using Input Type 3.
- 2. The IUT shall perform the following for i=1 through 64:
 - a. Set the input block IB_i equal to the value of PT_i , i.e, $(IB1_i,IB2_i,...IB64_i) = (PT1_i,PT2_i,...,PT64_i)$.

- b. Process IB_i through the DES or Skipjack algorithm in the encrypt state, resulting in ciphertext CT_i.
- c. Forward the current values of the loop number i, KEY, PT_i , and the resulting CT_i to the MOVS as specified in Output Type 1.
- d. Assign a new value to PT_{i+1} by setting it equal to the corresponding output from the Variable Plaintext Known Answer test for the ECB mode.

NOTE: The output from the IUT shall consist of 64 output strings. Each output string shall consist of information included in Output Type 1.

3. The MOVS shall check the IUT's output for correctness by comparing the received results to known values. The CT values should be the set of basis vectors.

5.1.1.3 The Variable Key Known Answer Test for the Encryption Process - ECB Mode

```
MOVS: Initialize
                          KEY_1: If DES, KEY_1 = 8001010101010101 (with odd parity)
                                   Send
                          KEY<sub>1</sub>, PT
IUT:
        FOR i= 1 to n, where n = 64 if DES, 80 if Skipjack
                          IF (algorithm == SKIPJACK) {process every bit}
                             (algorithm == DES AND I \%8 != 0)
                                   {process every bit except parity bits}
                                   IB_i = PT
                                   Perform algorithm in encrypt state using KEY<sub>i</sub>, resulting in CT<sub>i</sub>
                                   Send i, KEY<sub>i</sub>, PT, CT<sub>i</sub>
                                   KEY_{i+1} = vector consisting of "0" in every significant bit position
                                   except for a single "1" bit in position i+1. Each parity bit may have
                                   the value "1" or "0" to make the KEY odd parity.
MOVS: Compare results of the n encryptions with known answers
         For DES, use Appendix B, Table 2. For Skipjack, use Appendix B, Table 6.
```

Figure 5.3 The Variable Key Known Answer Test for the Encryption Process- ECB Mode

As summarized in Figure 5.3, the Variable Key Known Answer test for the ECB Encryption Process shall be performed as follows:

1. The MOVS shall:

- 00 00 00 00 00 00 00 00 00 00.
- b. Initialize the 64 bit plaintext PT to the value of 0, i.e., PT_{hex} =00 00 00 00 00 00 00 00 00 00 00.
- c. Forward this information to the IUT using Input Type 1.
- 2. The IUT shall perform the following for i=1 to n: (NOTE: n equals the number of significant bits in a DES or Skipjack key.)
 - a. Set the input block IB_i equal to the value of PT, i.e, (IB1_i,IB2_i,...IB64_i) = (PT1,PT2,...,PT64).
 - b. Using the corresponding KEY_i, process IB_i through the DES or Skipjack algorithm in the encrypt state, resulting in ciphertext CT_i.
 - c. Forward the current values of the loop number i, KEY_i, PT, and the resulting CT_i to the MOVS as specified in Output Type 1.
 - d. If the IUT supports the decryption process, retain CT_i for use with the Variable Key Known Answer test for the Decryption Process for the ECB Mode (Section 5.1.2.3).
 - e. Set KEY_{i+1} equal to the vector consisting of "0" in every significant bit position except for a single "1" bit in position i+1. The parity bits may contain "1" or "0" to make odd parity.

NOTE: The above processing continues until every significant basis vector has been represented by the KEY parameter. The output from the IUT for this test shall consist of 56 output strings if DES is implemented and 80 output strings if Skipjack is implemented. Each output string shall consist of information included in Output Type 1.

3. The MOVS shall check the IUT's output for correctness by comparing the received results to known values found in Appendix B, Table 2 for DES, or Table 6 for Skipjack.

5.1.1.4 Permutation Operation Known Answer Test for the Encryption Process - ECB Mode

NOTE: This test shall only be performed for IUTs of the DES algorithm.

Figure 5.4 The Permutation Operation Known Answer Test for the Encryption Process - ECB Mode

Figure 5.4 illustrates the Permutation Operation Known Answer test for the ECB Encryption Process.

1. The MOVS shall:

- a. Initialize the KEY with the 32 constant KEY values from Appendix B, Table 3.
- b. Initialize the plaintext PT to the value of 0, i.e., $PT_{hex} = 00\ 00\ 00\ 00\ 00\ 00\ 00$.
- c. Forward this information to the IUT using Input Type 7.

2. The IUT shall perform the following for i=1 to 32:

- a. Set the input block IB_i equal to the value of PT, i.e, $(IB1_i,IB2_i,...IB64_i) = (PT1,PT2,...,PT64)$.
- b. Using the corresponding KEY, process IB, through the DES algorithm in the

encrypt state, resulting in ciphertext CT_i.

- c. Forward the current values of the loop number i, KEY_i, PT, and the resulting CT_i to the MOVS as specified in Output Type 1.
- d. If the IUT supports the decryption process, retain CT_i for use with the Permutation Operation Known Answer test for the Decryption Process for the ECB mode (Section 5.1.2.4).
- e. Set KEY_{i+1} equal to the next KEY supplied by the MOVS.

NOTE: The above processing shall continue until all 32 KEY values are processed. The output from the IUT for this test shall consist of 32 output strings. Each output string shall consist of information included in Output Type 1.

3. The MOVS shall check the IUT's output for correctness by comparing the received results to known values found in Appendix B, Table 3.

5.1.1.5 Substitution Table Known Answer Test for the Encryption Process - ECB Mode

NOTE: This test shall only be performed for IUTs of the DES algorithm.

```
MOVS: \  \, Initialize \qquad \qquad KEY_{i} \, (where \, i=1\text{-}19) = 19 \, KEY \, values \, in \, Appendix \, B, \, Table \, 4 \\ \qquad \qquad PT_{i} \, (where \, i=1\text{-}19) = 19 \, corresponding \, PT \, values \, in \, Table \, 4 \\ \qquad \qquad Send \qquad \qquad 19, \, KEY_{1}, \, PT_{1}, \, KEY_{2}, \, PT_{2}, ..., \, KEY_{19}, \, PT_{19} \\ \\ \qquad IUT: \qquad FOR \, i=1 \, to \, 19 \\ \qquad \{ \\ \qquad \qquad IB_{i} = PT \\ \qquad \qquad Perform \, DES \, algorithm \, in \, encrypt \, state \, resulting \, in \, CT_{i} \\ \qquad \qquad Send \, i, \, KEY_{i}, \, PT_{i}, \, CT_{i} \\ \qquad \qquad KEY_{i+1} = KEY_{i+1} \, from \, MOVS \\ \qquad \qquad PT_{i+1} = PT_{i+1} \, from \, MOVS \\ \qquad \} \\ \\ MOVS: \, Compare \, results \, with \, known \, answers \\ \\ \\
```

Figure 5.5 The Substitution Table Known Answer Test for the Encryption Process - ECB Mode

As summarized in Figure 5.5, the Substitution Table Known Answer test for the ECB Encryption Process shall be performed as follows:

1. The MOVS shall:

- a. Initialize the KEY-plaintext (KEY-PT) pairs with the 19 constant KEY-PT values from Appendix B, Table 4.
- b. Forward this information to the IUT using Input Type 9.

2. The IUT shall perform the following for i=1 to 19:

- a. Set the input block IB_i equal to the value of PT_i , i.e, $(IB1_i,IB2_i,...IB64_i) = (PT1_i,PT2_i,...,PT64_i)$.
- b. Using the corresponding KEY_i, process IB_i through the DES algorithm in the encrypt state, resulting in ciphertext CT_i.
- c. Forward the current values of the loop number i, KEY_i, PT_i, and the resulting CT_i to the MOVS as specified in Output Type 1.

- d. If the IUT supports the decryption process, retain CT_i for use with the Substitution Table Known Answer test for the Decryption Process for the ECB mode (Section 5.1.2.5).
- e. Set KEY_{i+1} equal to the next KEY supplied by MOVS.
- f. Set PT_{i+1} equal to the corresponding PT supplied by MOVS.

NOTE: The above processing shall continue until all 19 KEY-PT pairs are processed. The output from the IUT for this test shall consist of 19 output strings. Each output string shall consist of information included in Output Type 1.

3. The MOVS shall check the IUT's output for correctness by comparing the received results to known values found in Appendix B, Table 4.

5.1.1.6 Modes Test for the Encryption Process - ECB Mode

```
MOVS: Initialize KEY<sub>0</sub>, PT<sub>0</sub>
Send KEY<sub>0</sub>, PT<sub>0</sub>

IUT: FOR i= 0 TO 399

{
    Record i, KEY<sub>i</sub>, PT<sub>0</sub>
    FOR j = 0 TO 9,999
    {
        IB<sub>j</sub> = PT<sub>j</sub>
        Perform algorithm in encrypt state, resulting in CT<sub>j</sub>
        PT<sub>j+1</sub> = CT<sub>j</sub>
    }
    Record CT<sub>j</sub>
    Send i, KEY<sub>i</sub>, PT<sub>0</sub>, CT<sub>j</sub>
    KEY<sub>i+1</sub> = KEY<sub>i</sub>\oplus last n bits of CT, where n=64 if DES, n=80 if Skipjack
    PT<sub>0</sub> = CT<sub>9999</sub>
}

MOVS: Check IUT's output for correctness
```

Figure 5.6 The Modes Test for the Encryption Process - ECB Mode

As summarized in Figure 5.6, the Modes test for the ECB Encryption Process shall be performed as follows:

- 1. The MOVS shall:
 - a. Initialize the KEY and plaintext PT variables. The PT shall consist of 64 bits, while the KEY length shall be dependent on the algorithm implemented by the IUT.
 - b. Forward this information to the IUT using Input Type 1.
- 2. The IUT shall perform the following for i = 0 through 399:
 - a. Record the current values of the outer loop number i, KEY_i, and PT₀.

- b. Perform the following for j=0 through 9999:
 - I. Set the input block IB_j equal to the value of PT_j , i.e., $(IB1_j, IB2_j, ..., IB64_j) = (PT1_j, PT2_j, ..., PT64_j)$.
 - ii. Process IB_j through the DES or Skipjack algorithm in the encrypt state resulting in CT_i.
 - iii. Prepare for loop j+1 by assigning PT_{j+1} with the current value of CT_j , i.e., $(PT1_{j+1}, PT2_{j+1}, ..., PT64_{j+1}) = (CT1_j, CT2_j, ..., CT64_j)$.
- c. Record CT_i.
- d. Forward all recorded information for this loop, as specified in Output Type 1, to the MOVS.
- e. Assign a new value to KEY in preparation for the next outer loop. The new KEY shall be calculated by exclusive-ORing the current KEY with the current CT. For IUTs of the DES algorithm, this shall equate to $(KEY1_{i+1}, KEY2_{i+1}, ... KEY64_{i+1}) = (KEY1_i \oplus CT1_{9999}, KEY2_i \oplus CT2_{9999}, ... KEY64_i \oplus CT64_{9999}).$

For IUTs of the Skipjack algorithm, CT shall be expanded in length to 80 bits (the length of a Skipjack key) before the new KEY can be formed. This expansion shall be accomplished by concatenating the 16 rightmost bits of the previous CT (CT₉₉₉₈) with the 64 bits of the current CT (CT₉₉₉₉). This value shall then be exclusive-ORed with the current KEY to form the new KEY, i.e., (KEY1_{i+1}, KEY2_{i+1}, ... KEY80_{i+1}) = (KEY1_i \oplus CT49₉₉₉₈, KEY2_i \oplus CT50₉₉₉₈, ... KEY80_i \oplus CT64₉₉₉₉).

f. Assign a new value to PT in preparation for the next outer loop. PT_0 shall be assigned the value of the current CT, i.e., $(PT1_0, PT2_0,...,PT64_0) = (CT1_{9999}, CT2_{9999},...,CT64_{9999})$. (Note that the new PT shall be denoted as PT_0 to be used for the first pass through the inner loop when j=0.)

NOTE: The output from the IUT for this test shall consist of 400 output strings. Each output string shall consist of information included in Output Type 1.

3. The MOVS shall check the IUT's output for correctness by comparing the received results to known values.

5.1.2 Decryption Process

The process of validating an IUT for the ECB mode of the DES algorithm which implements the decryption process shall involve the successful completion of the following six tests:

- 1. The Variable Ciphertext Known Answer Test
- 2. The Initial Permutation Known Answer Test
- 3. The Variable Key Known Answer Test for the Decryption Process
- 4. The Permutation Operation Known Answer Test for the Decryption Process
- 5. The Substitution Table Known Answer Test for the Decryption Process
- 6. The Modes Test for the Decryption Process

The validation process for an IUT of the Skipjack algorithm using the ECB mode of operation in the decryption process shall require the successful completion of tests 1, 2, 3, and 6 only.

An explanation of the tests follows.

5.1.2.1 The Variable Ciphertext Known Answer Test - ECB Mode

```
MOVS: Initialize KEY:
                            If DES, KEY=0101010101010101 (odd parity set)
                            If encryption is supported by IUT:
                  Send KEY
         If encryption is not supported by IUT:
                  Initialize CT values: If DES, use values in Appendix B, Table 1
                                        If Skipjack, use values in Appendix B, Table 5
                  Send KEY, 64, CT<sub>1</sub>, CT<sub>2</sub>,...CT<sub>64</sub>
IUT:
         If encryption is supported by IUT:
                   Initialize CT_1 = first value from output of Variable Plaintext Known Answer test.
         Otherwise, use the first value received from the MOVS.
         FOR i = 1 to 64
          {
                  IB_i = CT_i
                  Perform algorithm in decrypt state, resulting in PT<sub>i</sub>
                  Send i, KEY, CT<sub>i</sub>, PT<sub>i</sub>
                  If encryption is supported:
                            CT_{i+1}= corresponding CT_{i+1} from output of Variable Plaintext Known Answer test
                  else
                            CT_{i+1} = the corresponding CT_{i+1} value from MOVS
MOVS: Compare results from each loop with known answers
```

Figure 5.7 The Variable Ciphertext Known Answer Test - ECB Mode

As summarized in Figure 5.7, the Variable Ciphertext Known Answer test for the ECB Mode of Operation shall be performed as follows:

1. The MOVS shall:

- a. Initialize the KEY parameter to the constant hexadecimal value 0. For IUTs of the DES algorithm, KEY_{hex} = 01 01 01 01 01 01 01 01. Note that the significant bits are set to "0" and the parity bits are set to "1" to make odd parity. For IUTs of the Skipjack algorithm, KEY_{hex} = 00 00 00 00 00 00 00 00 00 00.
- b. If the IUT implements the DES algorithm and it does not support encryption,

initialize the 64 ciphertext CT values with the 64 constant CT values from Appendix B, Table 1. Likewise, if the IUT is of the Skipjack algorithm, and it does not support encryption, initialize the 64 ciphertext CT values with the 64 constant CT values from Appendix B, Table 5.

c. If encryption is supported by the IUT, forward the KEY to the IUT using Input Type 4. If encryption is not supported by the IUT, forward the KEY and 64 CT values to the IUT using Input Type 3.

2. The IUT shall:

- a. If encryption is supported, initialize the CT value with the first CT value retained from the Variable Plaintext Known Answer test for the ECB Mode (Section 5.1.1.1). Otherwise, use the first value received from the MOVS.
- b. Perform the following for i=1 through 64:
 - i. Set the input block IB_i equal to the value of CT_i , i.e., $(IB1_i,IB2_i,...,IB64_i) = (CT1_i,CT2_i,...,CT64_i)$.
 - ii. Process IB_i through the DES or Skipjack algorithm in the decrypt state, resulting in plaintext PT_i.
 - iii. Forward the current values of the loop number i, KEY, CT_i, and the resulting PT_i to the MOVS as specified in Output Type 1.
 - iv. Retain PT_i for use with the Initial Permutation Known Answer test for the ECB mode (Section 5.1.2.2).
 - v. If encryption is supported, set CT_{i+1} equal to the corresponding output from the Variable Plaintext Known Answer test for the ECB mode. If encryption is not supported, assign a new value to CT_{i+1} by setting it equal to the corresponding CT_{i+1} value supplied by the MOVS.

NOTE: The output from the IUT for this test shall consist of 64 output strings. Each output string shall consist of information included in Output Type 1.

3. The MOVS shall check the IUT's output for correctness by comparing the received results to known values.

5.1.2.2 The Initial Permutation Known Answer Test - ECB Mode

Figure 5.8 The Initial Permutation Known Answer Test - ECB Mode

As summarized in Figure 5.8, the Initial Permutation Known Answer test for the ECB Mode of Operation shall be performed as follows:

1. The MOVS shall:

- a. Initialize the KEY parameter to the constant hexadecimal value 0. For IUTs of the DES algorithm, KEY_{hex} = 01 01 01 01 01 01 01 01. Note that the significant bits are set to "0" and the parity bits are set to "1" to make odd parity. For IUTs of the Skipjack algorithm, KEY_{hex} = 00 00 00 00 00 00 00 00 00 00.
- b. Initialize the 64 CT values with the 64 PT values obtained from the Variable Ciphertext Known Answer test.
- c. Forward the KEY and the 64 CT values to the IUT using Input Type 3.
- 2. The IUT shall perform the following for i=1 through 64:
 - a. Set the input block IB; equal to the value of CT;, i.e., (IB1, IB2, ..., IB64) =

 $(CT1_{i},CT2_{i},...,CT64_{i}).$

- b. Process IB_i through the DES or Skipjack algorithm in the decrypt state, resulting in plaintext PT_i.
- c. Forward the current values of the loop number i, KEY, CT_i , and the resulting PT_i to the MOVS as specified in Output Type 1.
- d. Set CT_{i+1} equal to the corresponding CT_{i+1} value supplied by the MOVS.

NOTE: The output from the IUT for this test shall consist of 64 output strings. Each output string shall consist of information included in Output Type 1.

3. The MOVS shall check the IUT's output for correctness by comparing the received results to known values.

5.1.2.3 The Variable Key Known Answer Test for the Decryption Process - ECB Mode

```
MOVS: Initialize KEY<sub>1</sub>: If DES, KEY<sub>1</sub> = 80010101010101010101 (odd parity)
                             If encryption is supported by the IUT:
                   Send
                             KEY<sub>1</sub>
          If encryption is not supported by the IUT:
                   Initialize CT values: If DES, initialize CT values with values in Appendix B, Table 2
                                           If Skipjack, initialize CT values with values in Appendix B,
                                       Table 6
                   Send
                             KEY<sub>1</sub>, n (where n=64 if DES, 80 if Skipjack), CT<sub>1</sub>, CT<sub>2</sub>,...,CT<sub>n</sub>
IUT:
         If encryption is supported by the IUT:
                   Initialize CT<sub>i</sub> = first value from output of Variable Key Known Answer test for the
                   Encryption Process for the ECB Mode.
          Otherwise, use the first value received from the MOVS.
          FOR i = 1 to n, where n = 64 if DES, 80 if Skipjack
                             IF (algorithm == SKIPJACK) {process every bit}
                               (algorithm == DES AND i \%8 != 0)
                                       {process every bit except parity bits}
                                       IB_i = CT_i
                                       Perform algorithm in decrypt state, resulting in PT<sub>i</sub>
                                       Send i, KEY<sub>i</sub>, CT<sub>i</sub>, PT<sub>i</sub>
                                       KEY_{i+1} = vector consisting of "0" in every
                                                 significant bit position except for a single "1" bit in position
                                                 i+1. Note that odd parity is set.
                                       If encryption is supported by the IUT:
                                                 CT_{i+1} = corresponding CT_{i+1} from output of Variable Key
                                                 Known Answer test for the Encryption Process for the ECB
                                                 Mode
                                       else
                                                CT_{i+1} = corresponding CT_{i+1} from MOVS
                   }
MOVS: Compare results of the n decryptions with known answers
```

Figure 5.9 The Variable Key Known Answer Test for the Decryption Process - ECB Mode

Figure 5.9 illustrates the Variable Key Known Answer test for the ECB Decryption Process.

1.The MOVS shall:

- b. If the IUT implements the DES algorithm and encryption is not supported, initialize CT_i values with the 56 constant CT values from Appendix B, Table 2. If the IUT implements the Skipjack algorithm, and encryption is not supported, initialize CT_i values with the 80 constant CT values from Appendix B, Table 6.
- c. If encryption is not supported by the IUT, forward KEY and the CT values to the IUT using Input Type 3. Otherwise, forward the KEY to the IUT using Input Type 4.

2. The IUT shall:

- a. If encryption is supported, initialize the CT value with the first CT value retained from the Variable Key Known Answer test for the Encryption Process for the ECB Mode (Section 5.1.1.3). Otherwise, use the first value received from the MOVS.
- b. Perform the following for i=1 to n, where n=56 for DES or 80 for Skipjack:
 - i. Set the input block IB_i equal to the value of CT_i , i.e., $(IB1_i, IB2_i, ..., IB64_i) = (CT1_i, CT2_i, ..., CT64_i)$.
 - ii. Process IB_i through the DES or Skipjack algorithm in the decrypt state, resulting in plaintext PT_i.
 - iii. Forward the current values of the loop number i, KEY_i, CT_i, and the resulting PT_i to the MOVS as specified in Output Type 1.

- iv. Set KEY_{i+1} equal to the vector consisting of "0" in every significant bit position except for a single "1" bit in position i+1. The parity bits are set for odd parity.
- v. If encryption is supported, set CT_{i+1} equal to the corresponding CT_{i+1} value retained from the Variable Key Known Answer test for the Encryption Process for ECB mode. If encryption is not supported by the IUT, set CT_{i+1} equal to the corresponding CT_{i+1} value supplied by the MOVS.

NOTE: The output from the IUT for this test shall consist of 56 output strings if DES is implemented or 80 output strings if Skipjack is implemented. Each output string shall consist of information included in Output Type 1.

3. The MOVS shall check the IUT's output for correctness by comparing the received results to known values.

5.1.2.4 Permutation Operation Known Answer Test for Decryption Process - ECB Mode

NOTE: This test shall only be performed for IUTs of the DES algorithm.

```
MOVS: Initialize KEY; (where i=1-32) = KEY values in Appendix B, Table 3
          If encryption is supported by the IUT:
                    Send 32, KEY<sub>1</sub>, KEY<sub>2</sub>,..., KEY<sub>32</sub>
          If encryption is not supported by the IUT:
                    Initialize CT_i (where i=1-32) = corresponding CT values in Table 3
                    Send 32, KEY<sub>1</sub>, CT<sub>1</sub>, KEY<sub>2</sub>, CT<sub>2</sub>,...,KEY<sub>32</sub>, CT<sub>32</sub>
IUT:
          If encryption is supported by the IUT:
                     Initialize CT<sub>i</sub> = first value retained from Permutation Operation Known Answer test for
                    the Encryption Process for the ECB Mode.
                    Otherwise, use the first values received from the MOVS.
          FOR i = 1 to 32
                    IB_i = CT_i
                    Perform DES algorithm in decrypt state using KEY, resulting in PT;
                    Send i, KEY, CT, PT,
                    KEY_{i+1} = corresponding KEY supplied by MOVS
                    If encryption is supported by the IUT:
                              CT<sub>i+1</sub>= the corresponding CT<sub>i+1</sub> retained from Permutation Operation Known
                              Answer test for the Encryption Process for the ECB Mode
                    else
                              CT_{i+1} = the corresponding CT_{i+1} from MOVS
MOVS: Compare results from each loop with known answers
```

Figure 5.10 The Permutation Operation Known Answer Test for the Decryption Process - ECB Mode

As summarized in Figure 5.10, the Permutation Operation Known Answer test for the ECB Decryption Process shall be performed as follows:

1. The MOVS shall:

a. If the IUT supports encryption, initialize the KEY values with the 32 constant KEY values supplied from Table 3. If the IUT does not support encryption, initialize the KEY-ciphertext (KEY-CT) pairs with the 32 constant KEY-CT pairs from Appendix B, Table 3.

b. If encryption is supported by the IUT, forward the 32 KEY values using Input Type 10. If encryption is not supported by the IUT, forward the 32 KEY and CT pairs to the IUT using Input Type 9.

2. The IUT shall:

- a. If encryption is supported by the IUT, initialize the CT value with the first CT value retained from the Permutation Operation Known Answer test for the Encryption Process for the ECB Mode (Section 5.1.1.4). Otherwise, use the first value received from the MOVS.
- b. Perform the following for i = 1 to 32:
 - i. Set the input block IB_i equal to the value of CT_i, i.e, (IB1_i,IB2_i,...IB64_i)=(CT1_i,CT2_i,..., CT64_i).
 - ii. Using the corresponding KEY_i, process IB_i through the DES algorithm in the decrypt state, resulting in plaintext PT_i.
 - iii. Forward the current values of the loop number i, KEY_i, CT_i, and the resulting PT_i to the MOVS as specified in Output Type 1.
 - iv. Assign a new value to KEY_{i+1} by setting it equal to the corresponding KEY value supplied by the MOVS.
 - v. If encryption is supported, set CT_{i+1} equal to the corresponding CT value retained from the Permutation Operation Known Answer test for the Encryption Process for ECB mode. If encryption is not supported, set CT_{i+1} equal to the corresponding CT value supplied by the MOVS.

NOTE: The above processing shall continue until all 32 KEY-CT values are passed as specified in Input Type 9 or all 32 KEY values are passed as specified in Input Type 10. The output from the IUT for this test shall consist of 32 output strings. Each output string shall consist of information included in Output Type 1.

3. The MOVS shall check the IUT's output for correctness by comparing the received results to known values.

5.1.2.5 Substitution Table Known Answer Test for the Decryption Process - ECB Mode

NOTE: This test shall only be performed for IUTs of the DES algorithm.

```
MOVS: Initialize KEY<sub>i</sub> (where i=1-19) = KEY values in Appendix B, Table 4
           If encryption is supported by the IUT:
                      Send 19, KEY<sub>1</sub>, KEY<sub>2</sub>,...,KEY<sub>19</sub>
           If encryption is not supported by the IUT:
                     Initialize CT<sub>i</sub> (where i=1-19) = corresponding CT values in Table 4
                     Send 19, KEY<sub>1</sub>, CT<sub>1</sub>, KEY<sub>2</sub>, CT<sub>2</sub>,...,KEY<sub>19</sub>, CT<sub>19</sub>
IUT:
           If encryption is supported by the IUT:
                     Initialize CT<sub>1</sub> = first value from output of Substitution Table Known Answer test for the
                     Encryption Process for the ECB Mode.
                      Otherwise, use the first value received from the MOVS.
           FOR i = 1 to 19
                                IB_i = CT_i
                                Perform DES algorithm in decrypt state using KEY, resulting in PT;
                                Send i, KEY<sub>i</sub>, CT<sub>i</sub>, PT<sub>i</sub>
                                KEY_{i+1} = corresponding KEY_{i+1} supplied by MOVS
                                If encryption is supported
                                           CT<sub>i+1</sub>= corresponding CT<sub>i+1</sub> from output of Substitution Table Known
                                           Answer test for the Encryption Process for the ECB Mode
                                else
                                           CT_{i+1} = the corresponding CT_{i+1} from MOVS
                      }
MOVS: Compare results from each loop with known answers
```

Figure 5.11 The Substitution Table Known Answer Test for the Decryption Process - ECB Mode

Figure 5.11 illustrates the Substitution Table Known Answer test for the ECB Decryption Process.

- 1. The MOVS shall:
 - a. If the IUT supports encryption, initialize the KEY values with the 19 constant

KEY values supplied from Appendix B, Table 4. If the IUT does not support encryption, initialize the KEY-ciphertext (KEY-CT) pairs with the 19 constant KEY-CT pairs from Appendix B, Table 4.

b. If encryption is supported by the IUT, forward the 19 KEY values using Input Type 10. Forward the 19 KEY-CT pairs to the IUT using Input Type 9 if encryption is not supported by the IUT.

2. The IUT shall:

- a. If encryption is supported, initialize the CT value with the first CT value retained from the Substitution Table Known Answer test for the Encryption Process for the ECB Mode (Section 5.1.1.5). Otherwise, use the first value received from the MOVS.
- b. Perform the following for i = 1 to 19:
 - i. Set the input block IB_i equal to the value of CT_i , i.e, $(IB1_i,IB2_i,...IB64_i) = (CT1_i,CT2_i,...,CT64_i)$.
 - ii. Using the corresponding KEY_i, process IB_i through the DES algorithm in the decrypt state, resulting in plaintext PT_i.
 - iii. Forward the current values of the loop number i, KEY_i, CT_i, and the resulting PT_i to the MOVS as specified in Output Type 1.
 - iv. Set KEY_{i+1} equal to the corresponding KEY supplied by MOVS.
 - v. If encryption is supported, set CT_{i+1} equal to the corresponding CT value retained from the Substitution Table Known Answer test for the Encryption Process for the ECB mode. If encryption is not supported, set CT_{i+1} equal to the corresponding CT value supplied by the MOVS.

NOTE: The above processing shall continue until all 19 KEY-CT pairs, as specified in Input Type 9, or all 19 KEY values, as specified in Input Type 10, are processed. The output from the IUT for this test shall consist of 19 output strings. Each output string shall consist of information included in Output Type 1.

3. The MOVS shall check the IUT's output for correctness by comparing the received results to known values.

5.1.2.6 Modes Test for the Decryption Process - ECB Mode

```
MOVS: Initialize
                                    KEY_0, CT_0
            Send
                                   KEY<sub>0</sub>, CT<sub>0</sub>
            FOR i = 0 TO 399
IUT:
                       Record i, KEY<sub>i</sub>, CT<sub>0</sub>
                       FOR j = 0 TO 9,999
                                   IB_i = CT_i
                                   Perform algorithm in decrypt state, resulting in PT<sub>i</sub>
                                   CT_{i+1} = PT_i
                        Record PT<sub>i</sub>
                        Send i, KEY<sub>i</sub>, CT<sub>0</sub>, PT<sub>i</sub>
                        KEY_{i+1} = KEY_i \oplus last n bits of PT,
                                   where n=64 if DES and n=80 if Skipjack
                       CT_0 = PT_{9999}
MOVS: Check IUT's output for correctness
```

Figure 5.12 The Modes Test for the Decryption Process - ECB Mode

Figure 5.12 illustrates the Modes test for the ECB Decryption Process.

- 1. The MOVS shall:
 - a. Initialize KEY and ciphertext CT variables. The CT shall consist of 64 bits, while the KEY length shall be dependent on the algorithm implemented by the IUT.
 - b. Forward these values to the IUT using Input Type 1.
- 2. The IUT shall perform the following for i=0 through 399:
 - a. Record the current values of the outer loop number i, the KEY, and the CT₀.
 - b. Perform the following for j=0 through 9999:
 - i. Set the input block IB_j equal to the value of CT_j , i.e., $(IB1_j, IB2_j, ..., IB64_j) = (CT1_j, CT2_j,..., CT64_j)$.

- ii. Process IB_j through the DES or Skipjack algorithm in the decrypt state, resulting in plaintext PT_j.
- iii. Prepare for loop j+1 by assigning CT_{j+1} with the current value of PT_j , i.e., $(CT1_{i+1}, CT2_{i+1}, ... CT64_{i+1}) = (PT1_i, PT2_i, ..., PT64_i)$.
- c. Record the PT_i.
- d. Output all recorded information for this loop as specified in Output Type 1.
- e. Assign a new value to the KEY in preparation for the next outer loop. The new KEY shall be calculated by exclusive-ORing the current KEY with the current PT. For IUTs of the DES algorithm, this shall equate to $(KEY1_{i+1}, KEY2_{i+1}, ... KEY64_{i+1}) = (KEY1_i \oplus PT1_{9999}, KEY2_i \oplus PT2_{9999}, ... KEY64_i \oplus PT64_{9999}).$

For IUTs for the Skipjack algorithm, the PT shall be expanded in length to 80 bits (the length of a Skipjack key) before the new KEY can be formed. This expansion shall be accomplished by concatenating the 16 rightmost bits of the previous PT (PT₉₉₉₈) with the 64 bits of the current PT (PT₉₉₉₉). This value shall then be exclusive-ORed with the current KEY to form the new KEY, i.e., (KEY1_{i+1}, KEY2_{i+1}, ... KEY80_{i+1}) = (KEY1_i \oplus PT49₉₉₉₈, KEY2_i \oplus PT50₉₉₉₈, ... KEY16_i \oplus PT64₉₉₉₉, KEY17_i \oplus PT19₉₉₉₉, KEY18_i \oplus PT29₉₉₉₉, ... KEY80_i \oplus PT64₉₉₉₉).

f. Assign a new value to CT in preparation for the next outer loop. CT_0 shall be assigned the value of the current PT, i.e., $(CT1_0, CT2_0,...,CT64_0) = (PT1_{9999}, PT2_{9999},...,PT64_{9999})$. (Note that the new CT shall be denoted as CT_0 to be used for the first pass through the inner loop when j=0.)

NOTE: The output from the IUT for this test shall consist of 400 output strings consisting of information included in Output Type 1.

3. The MOVS shall check the IUT's output for correctness by comparing the received results to known values.

5.2 Cipher Block Chaining (CBC) Mode

The IUTs for the DES or Skipjack algorithm in the Cipher Block Chaining (CBC) mode shall be validated by successfully completing a series of Known Answer tests and Modes tests corresponding to the cryptographic processes allowed by the IUT.

5.2.1 Encryption Process

The process of validating an IUT for the DES algorithm which implements the encryption process of the CBC mode of operation shall involve the successful completion of the following six tests:

- 1. The Variable Plaintext Known Answer Test CBC mode
- 2. The Inverse Permutation Known Answer Test CBC mode
- 3. The Variable Key Known Answer Test for the Encryption Process CBC mode
- 4. The Permutation Operation Known Answer Test for the Encryption Process CBC mode
- 5. The Substitution Table Known Answer Test for the Encryption Process CBC mode
- 6. The Modes Test for the Encryption Process CBC mode

The validation process for an IUT of the Skipjack algorithm which implements the encryption process of the CBC mode of operation shall require the successful completion of tests 1, 2, 3, and 6 only.

An explanation of the tests follows.

5.2.1.1 The Variable Plaintext Known Answer Test - CBC Mode

```
If DES, KEY = 0101010101010101 (odd parity set)
MOVS: Initialize
                           KEY:
                                    IV = 0000000000000000
                           PT_1 = 80000000000000000
         Send
                           KEY, IV, PT<sub>1</sub>
IUT:
         FOR i = 1 to 64
                  IB_i = PT_i \oplus IV
                  Perform algorithm in encrypt state, resulting in CT<sub>i</sub>
                  Send i, KEY, IV, PT<sub>i</sub>, CT<sub>i</sub>
                  PT_{i+1} = basis vector where single "1" bit is in position i+1
          }
MOVS: Compare results from each loop with known answers
         If DES, use Appendix B, Table 1. If Skipjack, use Appendix B, Table 5.
```

Figure 5.13 The Variable Plaintext Known Answer Test - CBC Mode

Figure 5.13 illustrates the Variable Plaintext Known Answer test for the CBC mode.

1. The MOVS shall:

a. Initialize the KEY parameter to the constant hexadecimal value 0. For IUTs of the DES algorithm, the $KEY_{hex} = 01\ 01\ 01\ 01\ 01\ 01\ 01\ 01$. Note that the significant bits are set to "0" and the parity bits are set to "1" to make odd parity.

For IUTs of the Skipjack algorithm, the $KEY_{hex} = 00\ 00\ 00\ 00\ 00\ 00\ 00\ 00\ 00$.

- b. Initialize the 64 bit IV parameter to the constant hexadecimal value 0, i.e., $IV_{hex} = 00\ 00\ 00\ 00\ 00\ 00\ 00\ 00$.
- d. Forward this information to the IUT using Input Type 2.
- 2. The IUT shall perform the following for i = 1 through 64:

- a. Calculate the input block IB_i by exclusive-ORing PT_i with IV, i.e., $(IB1_i,IB2_i,...IB64_i) = (PT1_i \oplus IV1,PT2_i \oplus IV2,...,PT64_i \oplus IV64).$
- b. Process IB_i through the DES or Skipjack algorithm in the encrypt state, resulting in ciphertext CT_i.
- c. Forward the current values of the loop number i, KEY, IV, PT_i, and the resulting CT_i to the MOVS as specified in Output Type 2.
- d. Retain CT_i for use with the Inverse Permutation Known Answer test for the CBC Mode of Operation (Section 5.2.1.2), and, if the IUT supports decryption, for use with the Variable Ciphertext Known Answer test for the CBC Mode (Section 5.2.2.1).
- e. Assign a new value to PT_{i+1} by setting it equal to the value of a basis vector with a "1" bit in position i+1, where i+1=2..64.

NOTE: This continues until every possible basis vector has been represented by the PT, i.e. 64 times. The output from the IUT shall consist of 64 output strings. Each output string shall consist of information included in Output Type 2.

3. The MOVS shall check the IUT's output for correctness by comparing the received results to known values found in Appendix B, Table 1 for DES or Table 5 for Skipjack.

5.2.1.2 The Inverse Permutation Known Answer Test - CBC Mode

```
MOVS: Initialize
                                     If DES, KEY = 0101010101010101 (odd parity set)
                            KEY:
                                     IV = 00000000000000000
                            PT<sub>i</sub> (where i=1-64) = 64 CT values from the Variable Plaintext Known Answer
         Send
                            KEY, IV, 64, PT<sub>1</sub>..PT<sub>64</sub>
IUT:
         FOR i = 1 to 64
                  IB_i = PT_i \oplus IV
                  Perform algorithm in encrypt state, resulting in CT<sub>i</sub>
                  Send i, KEY, IV, PT<sub>i</sub>, CT<sub>i</sub>
                  PT_{i+1} = corresponding PT_{i+1} from MOVS
          }
MOVS: Compare results from each loop with known answers
         Should be the set of basis vectors
```

Figure 5.14 The Inverse Permutation Known Answer Test - CBC Mode

Figure 5.14 illustrates the Inverse Permutation Known Answer test for the CBC mode.

1. The MOVS shall:

a. Initialize the KEY parameter to the constant hexadecimal value 0. For IUTs of the DES algorithm, the $KEY_{hex} = 01\ 01\ 01\ 01\ 01\ 01\ 01\ 01$. Note that the significant bits are set to "0" and the parity bits are set to "1" to make odd parity.

For IUTs of the Skipjack algorithm, the $KEY_{hex} = 00\ 00\ 00\ 00\ 00\ 00\ 00\ 00\ 00$.

- b. Initialize the 64 bit IV parameter to the constant hexadecimal value 0, i.e., $IV_{hex} = 00\ 00\ 00\ 00\ 00\ 00\ 00\ 00$.
- c. Initialize the 64 bit plaintext values PT_i (where i=1-64) to the CT_i results obtained from the Variable Plaintext Known Answer test.
- d. Forward this information to the IUT using Input Type 5.
- 2. The IUT shall perform the following for i = 1 through 64:
 - a. Calculate the input block IB, by exclusive-ORing PT, with IV, i.e.,

$$(IB1_{i},IB2_{i},...IB64_{i}) = (PT1_{i} \oplus IV1,PT2_{i} \oplus IV2,...,PT64_{i} \oplus IV64).$$

- b. Process IB_i through the DES or Skipjack algorithm in the encrypt state, resulting in ciphertext CT_i.
- c. Forward the current values of the loop number i, KEY, IV, PT_i, and the resulting CT_i to the MOVS as specified in Output Type 2.
- d. Assign a new value to PT_{i+1} by setting it equal to the corresponding output from the Variable Plaintext Known Answer test for the CBC mode.

NOTE: This processing continues until all ciphertext values from the Variable Plaintext Known Answer test have been used as input. The output from the IUT shall consist of 64 output strings. Each output string shall consist of information included in Output Type 2.

3. The MOVS shall check the IUT's output for correctness by comparing the received results to known values. The CT values should be the set of basis vectors that were used as plaintext for the Variable Plaintext Known Answer test.

5.2.1.3 The Variable Key Known Answer Test for the Encryption Process - CBC Mode

```
MOVS: Initialize
                         KEY_1: If DES, KEY_1 = 8001010101010101 (with odd parity)
                                  IV = 00000000000000000
                         KEY<sub>1</sub>, IV, PT
        Send
IUT:
        FOR i = 1 to n, where n = 64 if DES, 80 if Skipjack
                          IF (algorithm == SKIPJACK) {process every bit}
                                   OR
                          (algorithm == DES AND i \%8 != 0)
                                  {process every bit except parity bits}
                                  IB_i = PT \oplus IV
                                  Perform algorithm in encrypt state using KEY<sub>i</sub>, resulting in CT<sub>i</sub>
                                  Send i, KEY, IV, PT, CT,
                                  KEY_{i+1} = vector consisting of "0" in every significant bit position
                                  except for a single "1" bit in position i+1. Note that parity bits are "0"
                                  or "1" to make the KEY odd parity.
MOVS: Compare results of the n encryptions with known answers
        For DES, use Appendix B, Table 2. For Skipjack, use Appendix B, Table 6.
```

Figure 5.15 The Variable Key Known Answer Test for the Encryption Process - CBC Mode

As summarized in Figure 5.15, the Variable Key Known Answer test for the CBC Encryption Process shall be performed as follows:

1. The MOVS shall:

- b. Initialize the 64 bit initialization vector IV to the value of 0, i.e., IV_{hex} =00 00 00 00 00 00 00 00 00.
- c. Initialize the 64 bit plaintext PT to the value of 0, i.e., PT_{hex} =00 00 00 00 00 00 00 00 00 00 00.
- d. Forward this information to the IUT using Input Type 2.
- 2. The IUT shall perform the following for i = 1 to n: (NOTE: n equals the number of significant bits in a DES or Skipjack key.)
 - a. Calculate the input block IB_i by exclusive-ORing PT with the IV, i.e, $(IB1_i,IB2_i,...IB64_i) = (PT1 \oplus IV1,PT2 \oplus IV2,...,PT64 \oplus IV64).$
 - b. Using the corresponding KEY_i, process IB_i through the DES or Skipjack algorithm in the encrypt state, resulting in ciphertext CT_i.
 - c. Forward the current value of the loop number i, KEY_i, IV, PT, and the resulting CT_i to the MOVS as specified in Output Type 2.
 - d. If the IUT supports decryption, retain CT_i for use with the Variable Key Known Answer test for the Decryption Process for the CBC Mode (Section 5.2.2.3).
 - e. Set KEY_{i+1} equal to the vector consisting of "0" in every significant bit position except for a single "1" bit in position i+1. The parity bits are set for odd parity.

NOTE: The above processing continues until every significant basis vector has been represented by the KEY parameter. The output from the IUT for this test shall consist of 56 output strings if DES is implemented and 80 output strings if Skipjack is implemented. Each output string shall consist of information included in Output Type 2.

3. The MOVS shall check the IUT's output for correctness by comparing the received results to known values found in Appendix B, Table 2 for DES or Table 6 for Skipjack.

5.2.1.4 Permutation Operation Known Answer Test for the Encryption Process - CBC Mode

NOTE: This test shall only be performed for IUTs of the DES algorithm.

```
MOVS: Initialize KEY_{i} \text{ (where } i=1\text{-}32) = 32 \text{ KEY values in Appendix B, Table 3} IV = 0000000000000000 PT = 00000000000000 Send PT, IV, KEY_{1}, KEY_{2}, ... KEY_{32} IUT: FOR \ i = 1 \text{ to } 32 \{ IB_{i} = PT \oplus IV \\ Perform DES \text{ algorithm in encrypt state using KEY}_{i}, \text{ resulting in CT}_{i} \\ Send \ i, KEY_{i}, IV, PT, CT_{i} \\ KEY_{i+1} = KEY_{i+1} \text{ from MOVS} \} MOVS: Compare \text{ results with known answers}
```

Figure 5.16 The Permutation Operation Known Answer Test for the Encryption Process - CBC Mode

Figure 5.16 illustrates the Permutation Operation Known Answer test for the CBC Encryption Process.

1. The MOVS shall:

- a. Initialize KEY_i, where i=1-32, with the 32 constant KEY values from Appendix B, Table 3.
- b. Initialize the 64 bit IV to the value of 0, i.e., $IV_{hex} = 00\ 00\ 00\ 00\ 00\ 00\ 00$.
- c. Initialize the plaintext PT to the value of 0, i.e., PT_{hex}=00 00 00 00 00 00 00 00.
- d. Forward this information to the IUT using Input Type 8.

2. The IUT shall perform the following for i = 1 to 32:

a. Calculate the input block IB_i by exclusive-ORing PT with IV, i.e, $(IB1_i,IB2_i,...IB64_i) = (PT1 \oplus IV1,PT2 \oplus IV2,...,PT64 \oplus IV64).$

- b. Using the corresponding KEY_i, process IB_i through the DES algorithm in the encrypt state, resulting in ciphertext CT_i.
- c. Forward the current value of the loop number i, KEY_i, IV, PT, and the resulting CT_i to the MOVS as specified in Output Type 2.
- d. If the IUT supports decryption, retain CT_i for use with the Permutation Operation Known Answer test for the Decryption Process for the CBC mode (Section 5.2.2.4).
- e. Set KEY_{i+1} equal to the corresponding KEY supplied by the MOVS.

NOTE: The above processing shall continue until all 32 KEY values as specified in Input Type 8 are processed. The output from the IUT for this test shall consist of 32 output strings. Each output string shall consist of information included in Output Type 2.

3. The MOVS shall check the IUT's output for correctness by comparing the received results to known values found in Appendix B, Table 3.

5.2.1.5 Substitution Table Known Answer Test for the Encryption Process - CBC Mode

NOTE: This test shall only be performed for IUTs of the DES algorithm.

```
\label{eq:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs:equation:movs
```

Figure 5.17 The Substitution Table Known Answer Test for the Encryption Process - CBC Mode

As summarized in Figure 5.17, the Substitution Table Known Answer test for the CBC Encryption Process shall be performed as follows:

- 1. The MOVS shall:
 - a. Initialize the KEY-plaintext (KEY-PT) pairs with the 19 constant KEY-PT values from Appendix B, Table 4.
 - b. Initialize IV to the value of 0, i.e., $IV_{hex} = 00\ 00\ 00\ 00\ 00\ 00\ 00$.
 - c. Forward this information to the IUT using Input Type 11.
- 2. The IUT shall perform the following for i = 1 to 19:
 - a. Calculate the input block IB, by exclusive-ORing PT, with the IV, i.e,

$$(IB1_i, IB2_i, ... IB64_i) = (PT1_i \oplus IV1, PT2_i \oplus IV2, ..., PT64_i \oplus IV64).$$

- b. Using the corresponding KEY_i, process IB_i through the DES algorithm in the encrypt state, resulting in ciphertext CT_i.
- c. Forward the current value of the loop number i, KEY_i, IV, PT_i, and the resulting CT_i to the MOVS as specified in Output Type 2.
- d. If the IUT supports decryption, retain CT_i for use with the Substitution Table Known Answer test for the CBC Decryption Process (Section 5.2.2.5).
- e. Set KEY_{i+1} equal to the corresponding KEY value supplied by MOVS.
- f. Set PT_{i+1} equal to the corresponding PT value supplied by MOVS.

NOTE: The above processing continues until all 19 KEY-PT pairs, as specified in Input Type 11, are processed. The output from the IUT for this test shall consist of 19 output strings. Each output string shall consist of information included in Output Type 2.

3. The MOVS shall check the IUT's output for correctness by comparing the received results to known values found in Appendix B, Table 4.

5.2.1.6 Modes Test for the Encryption Process - CBC Mode

```
MOVS: Initialize KEY<sub>0</sub>, IV, PT<sub>0</sub>
                         KEY<sub>0</sub>, IV, PT<sub>0</sub>
             Send
IUT:
            FOR i= 0 TO 399
                         If (i==0) CV_0 = IV
                         Record i, KEY<sub>i</sub>, CV<sub>0</sub>, PT<sub>0</sub>
                         FOR j = 0 TO 9,999
                          {
                                      IB_i = PT_i \oplus CV_i
                                      Perform algorithm in encrypt state, resulting in CT<sub>i</sub>
                                      IF j=0
                                        PT_{i+1} = CV_0
                                      ELSE
                                        PT_{j+1} = CT_{j-1}
                                      CV_{j+1} = CT_j
                         Record CT<sub>i</sub>
                         Send i, KEY<sub>i</sub>, CV<sub>0</sub>, PT<sub>0</sub>, CT<sub>i</sub>
                         KEY_{i+1} = KEY_i \oplus last n bits of CT, where n=64 if DES, n=80 if Skipjack
                         PT_0 = CT_{9998}
                         CV_0 = CT_{9999}
              }
```

Figure 5.18 The Modes Test for the Encryption Process - CBC Mode

As summarized in Figure 5.18, the Modes test for the CBC Encryption Process shall be performed as follows:

- 1. The MOVS shall:
 - a. Initialize the KEY, initialization vector IV and plaintext PT variables. The PT and IV shall consist of 64 bits each. The KEY length shall be dependent on the algorithm implemented by the IUT.
 - b. Forward these values to the IUT using Input Type 2.
- 2. The IUT shall perform the following for i = 0 through 399:
 - a. If i=0 (if this is the first time through this loop), set the chaining value CV_0 equal

to the IV.

- b. Record the current value of the outer loop number i, KEY_i, CV₀ and PT₀.
- c. For j = 0 through 9999, perform the following:
 - i. Set the input block IB_j equal to the value of PT_j exclusive-ORed with the CV_j , i.e., $(IB1_j, IB2_j, ..., IB64_j) = (PT1_j \oplus CV1_j, PT2_j \oplus CV2_j, ..., PT64_i \oplus CV64_i)$.
 - ii. Process IB_j through the DES or Skipjack algorithm in the encrypt state, resulting in CT_i.
 - iii. Prepare for loop j+1 by doing the following:
 - Assign CV_{j+1} with the current value of CT_j , i.e., $(CV1_{j+1}, CV2_{j+1}, ..., CV64_{j+1}) = (CT1_j, CT2_j, ..., CT64_j)$.
 - If the inner loop being processed is the first loop, i.e., j = 0, assign PT_{j+1} with the current value of CV_0 , i.e., $(PT1_1, PT2_1, ..., PT64_1) = (CV1_0, CV2_0, ..., CV64_0)$. Otherwise, assign PT_{j+1} with the CT from the previous inner cycle, CT_{j-1} , i.e., $(PT1_{j+1}, PT2_{j+1}, ..., PT64_{j+1}) = (CT1_{j-1}, CT2_{j-1}, ... CT64_{j-1})$.
- d. Record the CT_j .
- e. Output all recorded information from this loop, as specified in Output Type 2, to the MOVS.
- f. Assign a new value to the KEY in preparation for the next outer loop. The new KEY shall be calculated by exclusive-ORing the current KEY with the current CT. For IUTs of the DES algorithm, this shall equate to $(KEY1_{i+1}, KEY2_{i+1}, ... KEY64_{i+1}) = (KEY1_i \oplus CT1_{9999}, KEY2_i \oplus CT2_{9999}, ... KEY64_i \oplus CT64_{9999}).$

For IUTs of the Skipjack algorithm, CT shall be expanded in length to 80 bits (the length of a Skipjack key) before the new KEY can be formed. This expansion shall be accomplished by concatenating the 16 rightmost bits of the previous CT (CT₉₉₉₈) with the 64 bits of the current CT (CT₉₉₉₉). This value shall then be exclusive-ORed with the current KEY to form the new KEY, i.e., (KEY1_{i+1}, KEY2_{i+1}, ... KEY80_{i+1}) = (KEY1_i \oplus CT49₉₉₉₈, KEY2_i \oplus CT50₉₉₉₈, ... KEY16_i \oplus CT64₉₉₉₉, KEY17_i \oplus CT1₉₉₉₉, KEY18_i \oplus CT2₉₉₉₉, ... KEY80_i \oplus CT64₉₉₉₉).

g. Assign a new value to CV_0 in preparation for the next outer loop. CV_0 shall be

assigned the value of the current CT, i.e., $(CV1_0, CV2_0, ..., CV64_0) = (CT1_{9999}, CT2_{9999}, ..., CT64_{9999})$. (Note that the new CV shall be denoted as CV_0 because this value is used for the first pass through the inner loop when j=0.)

h. Assign a new value to the PT in preparation of the next outer loop. PT_0 shall be assigned the value of the CT from the previous cycle, i.e., $(PT1_0, PT2_0,...,PT64_0) = (CT1_{9998}, CT2_{9998},...,CT64_{9998})$. (Note that the new PT shall be denoted as PT_0 because this value is used for the first pass through the inner loop when j=0.)

NOTE: The output from the IUT for this test shall consist of 400 output strings. Each output string shall consist of information included in Output Type 2.

3. The MOVS shall check the IUT's output for correctness by comparing the received results to known values.

5.2.2 Decryption Process

The process of validating an IUT for the CBC mode of the DES algorithm which implements the decryption process shall involve the successful completion of the following six tests:

- 1. The Variable Ciphertext Known Answer Test CBC mode
- 2. The Initial Permutation Known Answer Test CBC mode
- 3. The Variable Key Known Answer Test for the Decryption Process CBC mode
- 4. The Permutation Operation Known Answer Test for the Decryption Process CBC mode
- 5. The Substitution Table Known Answer Test for the Decryption Process CBC mode
- 6. The Modes Test for the Decryption Process CBC mode

The validation process for an IUT of the Skipjack algorithm using the CBC mode of operation in the decryption process shall require the successful completion of tests 1, 2, 3, and 6 only.

An explanation of the tests follows.

5.2.2.1 The Variable Ciphertext Known Answer Test - CBC Mode

```
MOVS: If encryption is supported by the IUT:
                                  KEY: If DES, KEY = 0101010101010101 (odd parity set)
                 Initialize
                                           IV = 00000000000000000
                                  KEY, IV
                 Send
        If encryption is not supported by the IUT:
                 Initialize KEY: If DES, KEY=0101010101010101 (odd parity set)
                                  IV = 00000000000000000
                         CT_i (where i=1-64):
                                                   If DES, CT values in Appendix B, Table 1
                                                   If Skipjack, CT values in Appendix B, Table 5
                 Send
                         KEY, IV, 64, CT<sub>1</sub>, CT<sub>2</sub>,...,CT<sub>64</sub>
IUT:
        If encryption is supported:
                 Initialize CT<sub>1</sub>= first value from output of Variable Plaintext Known Answer test.
        Otherwise, use the first value received from the MOVS.
        FOR i = 1 to 64
         {
                 IB_i = CT_i
                 Perform algorithm in decrypt state, resulting in OB;
                 PT_i = OB_i \oplus IV
                 Send i, KEY, IV, CT, PT,
                 If encryption is supported:
                         CT_{i+1} = corresponding CT_{i+1} from output of Variable Plaintext Known Answer test
                 else
                         CT_{i+1} = corresponding CT_{i+1} value from MOVS
         }
MOVS: Compare results from each loop with known answers
```

Figure 5.19 The Variable Ciphertext Known Answer Test - CBC Mode

As summarized in Figure 5.19, the Variable Ciphertext Known Answer test for the CBC mode of operation shall be performed as follows:

1. The MOVS shall:

- a. Initialize the KEY parameter to the constant hexadecimal value 0. For IUTs of the DES algorithm, KEY_{hex} = 01 01 01 01 01 01 01 01. Note that the significant bits are set to "0" and the parity bits are set to "1" to make odd parity. For Skipjack implementations, the KEY_{hex} = 00 00 00 00 00 00 00 00 00 00.
- b. Initialize the initialization vector IV to the constant hexadecimal value 0, i.e., IV_{hex} = 00 00 00 00 00 00 00 00.
- c. If the IUT is of the DES algorithm, and it does not support encryption, initialize the 64 ciphertext CT values with the 64 constant CT values from Appendix B, Table 1. If the IUT is of the Skipjack algorithm, and it does not support encryption, initialize the 64 ciphertext CT values with the 64 constant values from Appendix B, Table 5.
- d. If encryption is supported by the IUT, forward the KEY and IV to the IUT, as specified in Input Type 6. If encryption is not supported by the IUT, forward the KEY, IV and CT to the IUT, as specified in Input Type 5.

2. The IUT shall:

- a. If encryption is supported, initialize the CT value with the first CT value retained from the Variable Plaintext Known Answer test for the CBC Mode (Section 5.2.1.1). Otherwise, use the first value received from the MOVS.
- b. Perform the following for i=1 through 64:
 - i. Set the input block IB_i equal to the value of CT_i , i.e., $(IB1_i,IB2_i,...,IB64_i) = (CT1_i,CT2_i,...,CT64_i)$.
 - ii. Process IB_i through the DES or Skipjack algorithm in the decrypt state, resulting in the output block OB_i.
 - iii. Calculate the plaintext PT_i by exclusive-ORing OB_i with IV, i.e., $(PT1_i, PT2_i,...,PT64_i) = (OB1_i \oplus IV1, OB2_i \oplus IV2,...,OB64_i \oplus IV64)$.
 - iv. Forward the current value of the loop number i, KEY, IV, CT_i, and the resulting PT_i to the MOVS using Output Type 2.
 - v. If encryption is supported, set CT_{i+1} equal to the corresponding output from the Variable Plaintext Known Answer test for CBC mode. If

encryption is not supported, assign a new value to CT_{i+1} by setting it equal to the corresponding CT_{i+1} value supplied by the MOVS.

NOTE: The output from the IUT for this test shall consist of 64 output strings. Each output string shall consist of information included in Output Type 2.

3. The MOVS shall check the IUT's output for correctness by comparing the received results to known values.

5.2.2.2 The Initial Permutation Known Answer Test - CBC Mode

```
MOVS: Initialize
                                    If DES, KEY = 0101010101010101 (odd parity set)
                           KEY:
                                    IV = 00000000000000000
                                    CT<sub>i</sub> (where i=1-64): 64 PT values from Variable Ciphertext Known
                                    Answer test
                  Send
                           KEY, IV, 64, CT<sub>1</sub>, CT<sub>2</sub>,...,CT<sub>64</sub>
IUT:
         Initialize CT<sub>1</sub>= first value from output of Variable Ciphertext Known Answer test.
         FOR i = 1 to 64
                  IB_i = CT_i
                  Perform algorithm in decrypt state, resulting in OB;
                  PT_i = OB_i \oplus IV
                  Send i, KEY, IV, CT, PT,
                  CT_{i+1} = corresponding CT_{i+1} value from MOVS
MOVS: Compare results from each loop with known answers. For DES, use Appendix B, Table 1, For
         Skipjack, use Appendix B, Table 5.
```

Figure 5.20 The Initial Permutation Known Answer Test - CBC Mode

As summarized in Figure 5.20, the Initial Permutation Known Answer test for the CBC mode of operation shall be performed as follows:

1. The MOVS shall:

- a. Initialize the KEY parameter to the constant hexadecimal value 0. For IUTs of the DES algorithm, KEY_{hex} = 01 01 01 01 01 01 01 01. Note that the significant bits are set to "0" and the parity bits are set to "1" to make odd parity. For Skipjack implementations, the KEY_{hex} = 00 00 00 00 00 00 00 00 00 00.
- b. Initialize the initialization vector IV to the constant hexadecimal value 0, i.e., IV_{hex} = 00 00 00 00 00 00 00 00.
- c. Initialize the 64 CT values with the 64 PT values obtained from the Variable Ciphertext Known Answer test.

- d. Forward the KEY, IV and the 64 CT values to the IUT, as specified in Input Type 5.
- 2. The IUT shall perform the following for i=1 through 64:
 - a. Set the input block IB_i equal to the value of CT_i , i.e., $(IB1_i,IB2_i,...,IB64_i) = (CT1_i,CT2_i,...,CT64_i)$.
 - b. Process IB_i through the DES or Skipjack algorithm in the decrypt state, resulting in the output block OB_i.
 - c. Calculate the plaintext PT_i by exclusive-ORing OB_i with IV, i.e., $(PT1_i, PT2_i,...,PT64_i) = (OB1_i \oplus IV1, OB2_i \oplus IV2,...,OB64_i \oplus IV64)$.
 - d. Forward the current value of the loop number i, KEY, IV, CT_i, and the resulting PT_i to the MOVS using Output Type 2.
 - e. Set CT_{i+1} equal to the corresponding CT_{i+1} value supplied by the MOVS.

NOTE: The output from the IUT for this test shall consist of 64 output strings. Each output string shall consist of information included in Output Type 2.

3. The MOVS shall check the IUT's output for correctness by comparing the received results to known values.

5.2.2.3 The Variable Key Known Answer Test for the Decryption Process - CBC Mode

```
MOVS: Initialize KEY: If DES, KEY<sub>1</sub> = 800101010101010101 (odd parity set)
                            IV=00000000000000000
         If encryption is supported by the IUT:
                   Send
                                      KEY<sub>1</sub>, IV
         If encryption is not supported by the IUT:
                   Initialize CT values: If DES, initialize CT values with values in Appendix B, Table 2
                                         If Skipjack, initialize CT values with values in Appendix B,
                                         Table 6.
                   Send
                                      KEY<sub>1</sub>, IV, n (where n=64 if DES, 80 if Skipjack), CT<sub>1</sub>, CT<sub>2</sub>,..., CT<sub>n</sub>
IUT:
         If encryption is supported by the IUT:
                   Initialize CT<sub>1</sub> = first value from output of Variable Key Known Answer test for the
                   Encryption Process for the CBC Mode.
         Otherwise, use the first value received from the MOVS.
         FOR i = 1 to n, where n = 56 if DES, 80 if Skipjack
                   IF (algorithm == SKIPJACK) {process every bit}
                                       OR
                     (algorithm == DES AND i \%8 != 0)
                            {process every bit except parity bits}
                            IB_i = CT_i
                            Perform algorithm in decrypt state, resulting in OB<sub>i</sub>
                            PT_i = OB_i \oplus IV
                            Send i, KEY, IV, CT, PT,
                            KEY_{i+1} = vector consisting of "0" in every significant bit position except
                                      for a single "1" bit in the i+1^{st} position. Note that odd parity is set.
                            If encryption is supported by the IUT:
                                      CT_{i+1} = corresponding CT_{i+1} from output of Variable Key Known
                                      Answer test for the Encryption Process for CBC Mode
                            else
                                      CT_{i+1} = corresponding CT_{i+1} value from MOVS
MOVS: Compare results of the n decryptions with known answers
```

Figure 5.21 The Variable Key Known Answer Test for the Decryption Process - CBC Mode

Figure 5.21 illustrates the Variable Key Known Answer test for the CBC Decryption Process.

1. The MOVS shall:

- b. Initialize IV to contain the value of zero, i.e., $IV_{hex} = 00\ 00\ 00\ 00\ 00\ 00\ 00$.
- c. If the IUT is of the DES algorithm, and encryption is not supported, initialize CT_i values with the 56 constant CT values from Appendix B, Table 2. Otherwise, if the IUT is of the Skipjack algorithm, and encryption is not supported, initialize the CT_i values with the 80 constant CT values from Appendix B, Table 6.
- d. If encryption is not supported by the IUT, forward the KEY, IV, and the multiple CT values to the IUT, as specified in Input Type 5. Otherwise, forward the KEY and IV to the IUT, as specified in Input Type 6.

2. The IUT shall:

- a. If encryption is supported, initialize the CT value with the first CT value retained from the Variable Key Known Answer test for the Encryption Process for the CBC Mode (Section 5.2.1.3). Otherwise, use the first value received from the MOVS.
- b. Perform the following for i=1 to n, where n=56 for DES or 80 for Skipjack:
 - i. Set the input block IB_i equal to the value of CT_i , i.e., $(IB1_i, IB2_i, ..., IB64_i) = (CT1_i, CT2_i, ..., CT64_i)$.
 - ii. Process IB_i through the DES or Skipjack algorithm in the decrypt state, resulting in output block OB_i.
 - iii. Calculate the plaintext PT_i by exclusive-ORing OB_i with IV, i.e., $(PT1_i, PT2_i,...,PT64_i) = (OB1_i \oplus IV1, OB2_i \oplus IV2,...,OB64_i \oplus IV64)$.
 - iv. Forward the current values of the loop number i, KEY_i, IV, CT_i and the resulting PT_i to the MOVS using Output Type 2.

- v. Set KEY_{i+1} equal to the vector consisting of "0" in every significant bit position except for a single "1" bit in the i+1st position. The parity bits are set for odd parity.
- vi. If encryption is supported, set CT_{i+1} equal to the corresponding CT_{i+1} value retained from the Variable Key Known Answer test for the Encryption Process for CBC mode. If encryption is not supported by the IUT, set CT_{i+1} equal to the corresponding CT_{i+1} value supplied by the MOVS.

NOTE: The output from the IUT for this test shall consist of 56 output strings if DES is being implemented, or 80 output strings if Skipjack is implemented. Each output string shall consist of information included in Output Type 2.

3. The MOVS shall check the IUT's output for correctness by comparing the received results to known values.

5.2.2.4 Permutation Operation Known Answer Test for Decryption Process - CBC Mode

NOTE: This test shall only be performed for IUTs of the DES algorithm.

```
MOVS: Initialize
                              KEY_i (where i=1-32) = KEY values in Appendix B, Table 3
                              IV = 00000000000000000
          If encryption is supported by the IUT:
                    Send IV,32, KEY<sub>1</sub>, KEY<sub>2</sub>,...,KEY<sub>32</sub>
          If encryption not supported by the IUT:
                    Initialize CT<sub>i</sub> (where i=1-32) = corresponding CT values in Table 3
                    Send IV,32, KEY<sub>1</sub>, CT<sub>1</sub>, KEY<sub>2</sub>, CT<sub>2</sub>,...,KEY<sub>32</sub>, CT<sub>32</sub>
IUT:
          If encryption is supported by the IUT:
                    Initialize CT<sub>1</sub> = first value retained from Permutation Operation Known Answer test for the
                    Encryption Process for the CBC Mode.
          Otherwise, use the first value received from the MOVS.
          FOR i = 1 to 32
                    Perform DES algorithm in decrypt state using KEY, resulting in OB;
                    PT_i = OB_i \oplus IV
                    Send i, KEY, IV, CT, PT,
                    KEY_{i+1} = corresponding KEY supplied by MOVS
                    If encryption is supported:
                              CT<sub>i+1</sub> = corresponding CT<sub>i+1</sub> from output of Permutation Operation Known Answer
                              test for the Encryption Process for the CBC mode
                    else
                              CT_{i+1} = corresponding CT_{i+1} from MOVS
           }
MOVS: Compare results from each loop with known answers
```

Figure 5.22 The Permutation Operation Known Answer Test for the Decryption Process - CBC Mode

As summarized in Figure 5.22, the Permutation Operation Known Answer test for the CBC Decryption Process shall be performed as follows:

1. The MOVS shall:

a. If the IUT supports encryption, initialize the KEY values with the 32 constant KEY values supplied from Appendix B, Table 3. If the IUT does not support

- encryption, initialize the KEY-ciphertext (KEY-CT) pairs with the 32 constant KEY-CT pairs from Table 3.
- b. Initialize IV to contain the value of zero, i.e., $IV_{hex} = 00\ 00\ 00\ 00\ 00\ 00\ 00$.
- c. If encryption is supported by the IUT, forward the KEY and IV, as specified in Input Type 12. Forward the KEY, CT, and IV to the IUT using Input Type 11 if encryption is not supported by the IUT.

2. The IUT shall:

- a. If encryption is supported, initialize the CT value with the first CT value retained from the Permutation Operation Known Answer test for the Encryption Process for the CBC Mode (Section 5.2.1.4). Otherwise, use the first value received from the MOVS.
- b. Perform the following for i = 1 to 32:
 - i. Set the input block IB_i equal to the value of CT_i , i.e, $(IB1_i,IB2_i,...IB64_i) = (CT1_i,CT2_i,...,CT64_i)$.
 - ii. Using the corresponding KEY_i, process IB_i through the DES algorithm in the decrypt state, resulting in OB_i.
 - iii. Calculate PT_i by exclusive-ORing OB_i with IV, i.e., $(PT1_i, PT2_i,...,PT64_i) = (OB1_i \oplus IV1, OB2_i \oplus IV2,...,OB64_i \oplus IV64)$.
 - iv. Forward the current values of the loop number i, KEY_i, IV, CT_i and the resulting PT_i to the MOVS using Output Type 2.
 - v. Set KEY_{i+1} equal to the i+1st value supplied by the MOVS.
 - vi. If encryption is supported, set CT_{i+1} equal to the corresponding CT_{i+1} value retained from the Permutation Operation Known Answer test for the Encryption Process for CBC Mode. If encryption is not supported, set CT_{i+1} equal to the corresponding CT_{i+1} value supplied by the MOVS.

NOTE: The above processing shall continue until all 32 KEY-CT values, as specified in Input Type 11, or all 32 KEY values, as specified in Input Type 12 are processed. The output from the IUT for this test shall consist of 32 output strings. Each output string shall consist of information contained in Output Type 2.

| 85 |
|----|

The MOVS shall check the IUT's output for correctness by comparing the received results to known values.

3.

5.2.2.5 Substitution Table Known Answer Test for the Decryption Process - CBC Mode

NOTE: This test shall only be performed for IUTs of the DES algorithm.

```
MOVS: Initialize:
                                KEY; (where i=1-19)= KEY values in Appendix B, Table 4
                                IV = 00000000000000000
          If encryption is supported by the IUT:
                     Send IV, 19, KEY<sub>1</sub>, KEY<sub>2</sub>,...,KEY<sub>19</sub>
          If encryption not supported:
                     Initialize CT<sub>i</sub> (where i=1-19)= CT values in Table 4
                     Send IV, 19, KEY<sub>1</sub>, CT<sub>1</sub>, KEY<sub>2</sub>, CT<sub>2</sub>,...,KEY<sub>19</sub>, CT<sub>19</sub>
IUT:
          If encryption is supported:
                     Initialize CT<sub>1</sub> = first CT value from output of Substitution Table Known Answer test for the
                     Encryption Process for the CBC Mode.
           Otherwise, use the first value received from the MOVS.
           FOR i = 1 to 19
                     IB_i = CT_i
                     Perform DES algorithm in decrypt state using KEY<sub>i</sub>, resulting in OB<sub>i</sub>
                     PT_{:}=OB_{:} \oplus IV
                     Send i, KEY<sub>i</sub>, IV, CT<sub>i</sub>, PT<sub>i</sub>
                     KEY<sub>i+1</sub> = corresponding KEY supplied by MOVS
                     If encryption is supported:
                                  CT<sub>i+1</sub> = corresponding CT from output of Substitution Table Known Answer test
                                for the Encryption Process for the CBC mode
                     else
                                CT_{i+1} = corresponding CT from MOVS
            }
MOVS: Compare results from each loop with known answers
```

Figure 5.23 The Substitution Table Known Answer Test for the Decryption Process - CBC Mode

Figure 5.23 illustrates the Substitution Table Known Answer test for the CBC Decryption Process.

1. The MOVS shall:

- a. If the IUT supports encryption, initialize the KEY values with the 19 constant KEY values supplied from Appendix B, Table 4. If the IUT does not support encryption, initialize the KEY-ciphertext (KEY-CT) pairs with 19 constant KEY-CT pairs from Appendix B, Table 4.
- b. Initialize IV to contain the value of zero, i.e., $IV_{hex} = 00\ 00\ 00\ 00\ 00\ 00\ 00$.

c. If encryption is supported by the IUT, forward the IV and the 19 KEY values, as specified in Input Type 12. Otherwise, forward the IV and the 19 KEY-CT pairs to the IUT, as specified in Input Type 11.

2. The IUT shall:

- a. If encryption is supported, initialize the CT value with the first CT value retained from the Substitution Table Known Answer test for the Encryption Process for the CBC Mode (Section 5.2.1.5). Otherwise, use the first CT value received from the MOVS.
- b. Perform the following for i = 1 to 19:
 - i. Set the input block IB_i equal to the value of CT_i , i.e, $(IB1_i,IB2_i,...IB64_i) = (CT1_i,CT2_i,...,CT64_i)$.
 - ii. Using the corresponding KEY_i, process IB_i through the DES algorithm in the decrypt state, resulting in the output block OB_i.
 - iii. Calculate PT_i by exclusive-ORing OB_i with IV, i.e., $(PT1_i, PT2_i,...,PT64_i) = (OB1_i \oplus IV1, OB2_i \oplus IV2, ..., OB64_i \oplus IV64)$.
 - iv. Forward the current values of the loop number i, KEY_i, IV, CT_i and the resulting PT_i to the MOVS as specified in Output Type 2.
 - v. Set KEY_{i+1} equal to $i+1^{st}$ value supplied by MOVS.
 - vi. If encryption is supported, set CT_{i+1} equal to the corresponding CT_{i+1} value retained from the Substitution Table Known Answer test for the Encryption Process for the CBC Mode. If encryption is not supported, set CT_{i+1} equal to the corresponding CT_{i+1} value supplied by the MOVS.

NOTE: The above processing shall continue until the IV and all 19 KEY-CT pairs, as specified in Input Type 11, or the IV and all 19 KEY values, as specified in Input Type 12, are processed. The output from the IUT for this test shall consist of 19 output strings. Each output string shall consist of information included in Output Type 2.

3. The MOVS shall check the IUT's output for correctness by comparing the received results to known values.

5.2.2.6 Modes Test for the Decryption Process - CBC Mode

```
MOVS: Initialize
                                         KEY<sub>0</sub>, IV<sub>0</sub>, CT<sub>0</sub>
                                         KEY<sub>0</sub>, IV<sub>0</sub>, CT<sub>0</sub>
             Send
IUT:
             FOR i = 0 TO 399
                           If (i==0) CV_0 = IV_0
                           Record i, KEY<sub>i</sub>, CV<sub>0</sub>, CT<sub>0</sub>
                           FOR j = 0 TO 9,999
                                         IB_i = CT_i
                                         Perform algorithm in decrypt state, resulting in OB;
                                         PT_i = OB_i \oplus CV_j
                                         \overrightarrow{CV}_{i+1} = \overrightarrow{CT}_i
                                         CT_{i+1} = PT_i
                           Record PT<sub>i</sub>
                           Send i, KEY<sub>i</sub>, CV<sub>0</sub>, CT<sub>0</sub>, PT<sub>i</sub>
                           KEY_{i+1} = KEY_i \oplus last n bits of PT, where n=64 if DES, n=80 if Skipjack
                           CV_0 = CT_{9999}
                           CT_0 = PT_{9999}
MOVS: Check IUT's output for correctness
```

Figure 5.24 The Modes Test for the Decryption Process - CBC Mode

Figure 5.24 illustrates the Modes test for the CBC Decryption Process.

1. The MOVS shall:

- a. Initialize KEY, the initialization vector IV and ciphertext CT variables. The CT and IV shall consist of 64 bits, while the KEY length shall be dependent on the algorithm implemented by the IUT.
- b. Forward these values to the IUT using Input Type 2.

- 2. The IUT shall perform the following for i=0 through 399:
 - a. If i=0 (if this is the first time through this loop), set the chaining value CV_0 equal to IV.
 - b. Record the current value of the outer loop number i, KEY_i, CV₀, and CT₀.
 - c. For j=0 through 9999, perform the following:
 - i. Set the input block IB_j equal to the value of CT_j , i.e., $(IB1_j, IB2_j, ..., IB64_j) = (CT1_i, CT2_i, ..., CT64_i)$.
 - ii. Process the IB_j through the DES or Skipjack algorithm in the decrypt state, resulting in an output block OB_i.
 - iii. Form the plaintext PT_j by exclusive-ORing OB_j with the current CV_j , i.e., $(PT1_j, PT2_j,...,PT64_j) = (OB1_j \oplus CV1_j, OB2_j \oplus CV2_j, ..., OB64_j \oplus CV64_j)$.
 - iv. Prepare for the j+1 loop by:
 - Assigning CV_{j+1} with the value of the current CT_j , i.e., $(CV1_{j+1}, CV2_{j+1}, ..., CV64_{j+1}) = (CT1_j, CT2_j, ..., CT64_j);$
 - Assigning CT_{j+1} with the value of the current PT_j , i.e., $(CT1_{j+1}, CT2_{i+1}, ..., CT64_{i+1}) = (PT1_i, PT2_i, ..., PT64_i)$.
 - d. Record PT_i.
 - e. Output all the recorded information from this loop using Output Type 2.
 - f. Assign a new value to the KEY in preparation for the next outer loop. The new KEY shall be calculated by exclusive-ORing the current KEY with the current PT. For IUTs of the DES algorithm, this shall equate to $(KEY1_{i+1}, KEY2_{i+1}, ... KEY64_{i+1}) = (KEY1_i\oplus PT1_{9999}, KEY2_i\oplus PT2_{9999}, ... KEY64_i\oplus PT64_{9999}).$ For IUTs of the Skipjack algorithm, the PT shall be expanded in length to 80 bits (the length of a Skipjack key) before the new KEY can be formed. This expansion shall be accomplished by concatenating the 16 rightmost bits of the previous PT (PT_{9998}) with the 64 bits of the current PT (PT_{9999}) . This value shall then be exclusive-ORed with the current KEY to form the new KEY, i.e., $(KEY1_{i+1}, KEY2_{i+1}, ... KEY80_{i+1}) = (KEY1_i\oplus PT49_{9998}, KEY2_i\oplus PT50_{9998}, ... KEY16_i\oplus PT64_{9999}, KEY17_i\oplus PT1_{9999}, KEY18_i\oplus PT2_{9999}, ... KEY80_i\oplus PT64_{9999}).$
 - g. Assign a new value to CV in preparation for the next outer loop. CV₀ shall be

- assigned the value of the current CT, i.e., $(CV1_0, CV2_0,...,CV64_0) = (CT1_{9999}, CT2_{9999},...,CT64_{9999})$. (Note that the new CV shall be denoted as CV_0 to be used for the first pass through the inner loop when j=0.)
- h. Assign a new value to CT in preparation for the next outer loop. CT_0 shall be assigned the value of the current PT, i.e., $(CT1_0, CT2_0,...,CT64_0) = (PT1_{9999}, PT2_{9999},...,PT64_{9999})$. (Note that the new CT shall be denoted as CT_0 to be used for the first pass through the inner loop when j=0.)

NOTE: The output from the IUT for this test shall consist of 400 output strings consisting of information included in Output Type 2.

3. The MOVS shall check the IUT's output for correctness by comparing the received results to known values.

5.3 The Cipher Feedback (CFB) Mode

The IUTs of the DES or Skipjack algorithm in the Cipher Feedback (CFB) mode of operation shall be validated by successfully completing (1) a set of Known Answer tests applicable to both IUTs supporting encryption and/or decryption and (2) a Modes test for each cryptographic process supported by the IUT.

The process of validating an IUT of the DES algorithm which supports the encryption and/or decryption processes of the K-bit CFB mode shall involve the successful completion of the following six tests:

- 1. The Variable Text Known Answer Test K-bit CFB mode
- 2. The Inverse Permutation Known Answer Test K-bit CFB mode
- 3. The Variable Key Known Answer Test K-bit CFB mode
- 4. The Permutation Operation Known Answer Test K-bit CFB mode
- 5. The Substitution Table Known Answer Test K-bit CFB mode
- 6. The Modes Test for the Encryption Process K-bit CFB mode (if encryption is supported)

OR

The Modes Test for the Decryption Process - K-bit CFB mode (if decryption is supported)

Note, for IUTs of the DES algorithm, K can range from 1 to 64 bits.

The validation process for an IUT of the Skipjack algorithm which supports the encryption and/or decryption process of the 64-bit CFB mode of operation shall involve the successful completion of tests 1, 2, 3, and 6 only.

An explanation of the tests follows.

5.3.1 The Known Answer Tests - CFB Mode

The K-bit CFB mode shall only have one set of Known Answer tests which shall be used regardless of supported process, i.e., the same set of Known Answer tests shall be used for IUTs supporting the encryption and/or decryption processes.

Throughout this section, TEXT and RESULT will refer to different variables depending on whether the encryption or decryption process is being tested. If the IUT performs CFB encryption, TEXT refers to plaintext, and RESULT refers to ciphertext. If the IUT performs CFB decryption, TEXT refers to ciphertext, and RESULT refers to plaintext.

5.3.1.1 The Variable Text Known Answer Test - CFB Mode

```
NOTE: If Skipjack, K shall equal 64.
MOVS: Initialize
                          KEY:
                                   If DES, KEY = 0101010101010101 (odd parity set)
                                   IV_1 = 80000000000000000
                          K-bit TEXT = 0
                          KEY, IV<sub>1</sub>, K-bit TEXT
        Send
IUT:
        FOR i = 1 to 64
                 IB_i = IV_i
                 Perform algorithm in encrypt state, resulting in OB;
                 K-bit RESULT<sub>i</sub>= LM^{K}(OB_{i}) \oplus K-bit TEXT
                 Send i, KEY, IV, K-bit TEXT, K-bit RESULT,
                 IV_{i+1} = basis vector where single "1" bit is in position i+1
MOVS: Compare RESULT from each loop with known answers
        If DES, use K bits of output in Appendix B, Table 1. If Skipjack, use 64 bits of output in Appendix
        B, Table 5.
```

Figure 5.25 The Variable Text Known Answer Test - CFB Mode

As summarized in Figure 5.25, the Variable Text Known Answer test for the CFB mode shall be performed as follows (Note, in the following text, if the IUT is of the Skipjack algorithm, K shall equal 64.):

1. The MOVS shall:

a. Initialize the KEY parameter to the constant hexadecimal value 0. For IUTs of the DES algorithm, the KEY = 01 01 01 01 01 01 01 01. Note that the significant bits are set to "0" and the parity bits are set to "1" to make odd parity.

For IUTs of the Skipjack algorithm, the KEY = $00\ 00\ 00\ 00\ 00\ 00\ 00\ 00\ 00$.

- c. Initialize the K-bit TEXT parameter to the constant hexadecimal value 0, where K = 1 ... 64 for DES and K = 64 for Skipjack.
- d. Forward this information to the IUT using Input Type 2.
- 2. The IUT shall perform the following for i = 1 through 64:
 - a. Assign the value of the initialization vector IV_i to the input block IB_i , i.e., $(IB1_i, IB2_i, ..., IB64_i) = (IV1_i, IV2_i, ..., IV64_i)$.
 - b. Process IB_i through the DES or Skipjack algorithm in the encrypt state, resulting in a 64-bit output block OB_i.
 - c. Calculate the K-bit RESULT_i by exclusive-ORing the leftmost K-bits of OB_i with the K-bit TEXT, i.e., (RESULT1_i, RESULT2_i,..., RESULTK_i) = (OB1_i \oplus TEXT1, OB2_i \oplus TEXT2,...,OBK_i \oplus TEXTK).
 - d. Forward the current values of the loop number i, KEY, IV_i, K-bit TEXT and K-bit RESULT_i to the MOVS, as specified in Output Type 2.
 - e. Assign a new value to IV_{i+1} by setting it equal to the value of a basis vector with a "1" bit in position i+1, where i=1...64.

NOTE: This processing continues until every possible basis vector has been represented by the IV, i.e., 64 times. The output from the IUT shall consist of 64 output strings. Each output string shall consist of information included in Output Type 2.

3. The MOVS shall check the IUT's output for correctness by comparing the received results to known values found in Appendix B, Table 1 for DES or Table 5 for Skipjack. For IUTs of DES where K is less than 64, the leftmost K bits of output for each CT value in Table 1 shall be used.

5.3.1.2 The Inverse Permutation Known Answer Test - CFB Mode

```
NOTE: If Skipjack, K shall equal 64.
                          KEY: If DES, KEY = 0101010101010101 (odd parity set)
MOVS: Initialize
                                   K-bit TEXT; (where i=1-64) = 64 CT values from the Variable Text Known Answer
        Send
                          KEY, IV<sub>1</sub>, 64, K-bit TEXT<sub>1</sub> ... TEXT<sub>64</sub>
IUT:
        FOR i = 1 to 64
                 IB_i = IV_i
                 Perform algorithm in encrypt state, resulting in OB;
                 K-bit RESULT<sub>i</sub>= LM^{K}(OB_{i}) \oplus K-bit TEXT
                 Send i, KEY, IV, K-bit TEXT, K-bit RESULT;
                 IV_{i+1} = basis vector where single "1" bit is in position i+1
                 K-bit TEXT<sub>i+1</sub>= corresponding K-bit RESULT value from the Variable Text Known Anwer
MOVS: Compare RESULT from each loop with known answers
        The RESULTs should be all zeros.
```

Figure 5.26 The Inverse Permutation Known Answer Test - CFB Mode

As summarized in Figure 5.26, the Inverse Permutation Known Answer test for the CFB mode shall be performed as follows (Note, in the following text, if the IUT is of the Skipjack algorithm, K shall equal 64.):

1. The MOVS shall:

a. Initialize the KEY parameter to the constant hexadecimal value 0. For IUTs of the DES algorithm, the KEY = 01 01 01 01 01 01 01 01. Note that the significant bits are set to "0" and the parity bits are set to "1" to make odd parity.

For IUTs of the Skipjack algorithm, the KEY = 00 00 00 00 00 00 00 00 00 00.

- c. Initialize the K-bit TEXT_i (where i=1-64) to the RESULT_i obtained from the Variable Text Known Answer test.
- d. Forward this information to the IUT using Input Type 5.
- 2. The IUT shall perform the following for i = 1 through 64:
 - a. Assign the value of the initialization vector IV_i to the input block IB_i , i.e., $(IB1_i, IB2_i, ..., IB64_i) = (IV1_i, IV2_i, ..., IV64_i)$.
 - b. Process IB_i through the DES or Skipjack algorithm in the encrypt state, resulting in a 64-bit output block OB_i.
 - c. Calculate the K-bit RESULT_i by exclusive-ORing the leftmost K-bits of OB_i with the K-bit TEXT, i.e., (RESULT1_i, RESULT2_i,..., RESULTK_i) = (OB1_i \oplus TEXT1, OB2_i \oplus TEXT2,...,OBK_i \oplus TEXTK).
 - d. Forward the current values of the loop number i, KEY, IV_i, K-bit TEXT and K-bit RESULT_i to the MOVS, as specified in Output Type 2.
 - e. Assign a new value to IV_{i+1} by setting it equal to the value of a basis vector with a "1" bit in position i+1, where i=1...64.
 - f. Assign a new value to the K-bit $TEXT_{i+1}$ by setting it equal to the corresponding output from the Variable Text Known Answer test for the CFB mode.

NOTE: This processing continues until all ciphertext values from the Variable Text Known Answer test have been used as input. The output from the IUT shall consist of 64 output strings. Each output string shall consist of information included in Output Type 2.

3. The MOVS shall check the IUT's output for correctness by comparing the received results to known values. The RESULT values should be all zeros.

5.3.1.3 The Variable Key Known Answer Test - CFB Mode

```
NOTE: If Skipjack, K shall equal 64.
MOVS: Initialize
                                   If DES, KEY_1 = 8001010101010101 (odd parity set)
                                   K-bit TEXT = 0
                           KEY, IV, K-bit TEXT
         Send
IUT:
        FOR i = 1 to n, where n = 64 if DES, 80 if Skipjack
                  IF (algorithm == Skipjack) {process all bits}
                           OR
                   (algorithm == DES AND i \%8!= 0)
                           {process all bits except parity bits}
                           IB_i = IV
                           Perform algorithm in encrypt state using KEY<sub>i</sub>, resulting in OB<sub>i</sub>
                           K-bit RESULT<sub>i</sub>= leftmost K bits of OB, denoted LM<sup>K</sup>(OB<sub>i</sub>) ⊕ K-bit TEXT
                           Send i, KEY, IV, K-bit TEXT, K-bit RESULT,
                           KEY<sub>i+1</sub> = vector consisting of "0" in every significant bit position except for a
                           single "1" bit in position i+1. Each parity bit may have the value "1" or "0" to make
                           the KEY odd parity.
MOVS: Compare results of the n encryptions with known answers
         If DES, use K bits of the results in Appendix B, Table 2. If Skipjack, use 64 bits of the results in
         Appendix B, Table 6.
```

Figure 5.27 The Variable Key Known Answer Test - CFB Mode

Figure 5.27 illustrates the Variable Key Known Answer test for the CFB Mode. (Note, if the IUT is of the Skipjack algorithm, K shall equal 64.)

1. The MOVS shall:

- b. Initialize the 64-bit initialization vector IV to the value of 0, i.e., $IV_{hex} = 00\ 00\ 00\ 00\ 00\ 00\ 00$.
- c. Initialize the K-bit TEXT to the value of 0. It shall be represented as K binary bits, where K=1...64 for DES and K=1...80 for Skipjack, i.e., $TEXT_{bin}=0_10_2...0_K$. This shall then be translated into hexadecimal.
- d. Forward this information to the IUT using Input Type 2.
- 2. The IUT shall perform the following for i = 1 to n: (NOTE: n equals the number of significant bits in a DES or Skipjack key.)
 - a. Assign the value of the IV to IB_i, i.e., (IB1_i, IB2_i,..., IB64_i) = (IV1, IV2,..., IV64).
 - b. Using the corresponding KEY, process IB_i through the DES or Skipjack algorithm in the encrypt state resulting in OB_i.
 - c. Calculate the K-bit RESULT_i by exclusive-ORing the leftmost K-bits of OB_i, denoted $LM^K(OB_i)$, with the K-bit TEXT, i.e.,(RESULT1_i, RESULT2_i,..., RESULTK_i) = $(OB1_i \oplus TEXT1, OB2_i \oplus TEXT2,...,OBK_i \oplus TEXTK)$.
 - d. Forward the current value of the loop number i, KEY_i, IV, K-bit TEXT and K-bit RESULT_i to the MOVS, as specified in Output Type 2.
 - e. Set KEY_{i+1} equal to the vector consisting of "0" in every significant bit position except for a single "1" bit in position i+1. The parity bits contain "1" or "0" to make odd parity.

NOTE: The above processing shall continue until every significant basis vector has been represented by the KEY parameter. The output from the IUT for this test shall consist of 56 output strings if the IUT implements the DES algorithm, and 80 output strings if the IUT implements the Skipjack algorithm. Each output string shall consist of information included in Output Type 2.

3. The MOVS shall check the IUT's output for correctness by comparing received results to known values found in Appendix B, Table 2 for DES or Table 6 for Skipjack. For IUTs

of DES where K is less than 64, the leftmost K bits of output for each CT in Table 2 shall be used.

5.3.1.4 The Permutation Operation Known Answer Test - CFB Mode

NOTE: This test shall only be performed for the DES algorithm.

```
\label{eq:movs:problem} \begin{tabular}{ll} MOVS: Initialize & KEY_i \ (where i = 1-32) = 32 \ KEY \ values in Appendix B, Table 3 \\ IV = 0000000000000000 \\ K-bit TEXT = 0 \\ Send & K-bit TEXT, IV, KEY_1, KEY_2,..., KEY_{32} \\ \hline IUT: & FOR i = 1 \ to \ 32 \\ \{ & IB_i = IV \\ & Perform DES \ algorithm \ in \ encrypt \ state, \ resulting \ in \ OB_i \\ & K-bit \ RESULT_i = LM^K(OB_i) \oplus K-bit \ TEXT \\ & Send \ i, KEY_i, IV, K-bit \ TEXT, K-bit \ RESULT_i \\ & KEY_{i+1} = Corresponding \ KEY_{i+1} \ from \ MOVS \\ \} \\ \hline MOVS: \ Compare \ results \ from \ each \ loop \ with \ known \ answers \\ \hline \end{tabular}
```

Figure 5.28 The Permutation Operation Known Answer Test - CFB Mode

As summarized in Figure 5.28, the Permutation Operation Known Answer test for the CFB mode shall be performed as follows:

1. The MOVS shall:

- a. Initialize the KEY parameter with the 32 constant KEY values from Appendix B, Table 3.
- b. Initialize the 64-bit initialization vector IV to the value of 0, i.e., IV_{hex} =00 00 00 00 00 00 00 00 00.
- c. Initialize the K-bit TEXT to the value of 0. The TEXT shall be represented as K hexadecimal bits, where $K=1...64_{bin}$ or $K=1...16_{hex}$, i.e., $TEXT_{hex}=0_10_2...0_k$.
- d. Forward this information to the IUT using Input Type 8.
- 2. The IUT shall perform the following for i = 1 to 32:

- a. Assign the value of the IV to IB_i, i.e., (IB1_i, IB2_i,..., IB64_i) = (IV1, IV2,..., IV64).
- b. Process IB_i through the DES algorithm in the encrypt state, resulting in OB_i.
- c. Calculate the K-bit RESULT_i by exclusive-ORing the leftmost K-bits of OB_i , $LM^K(OB_i)$, with the K-bit TEXT, i.e.,(RESULT1_i, RESULT2_i,..., RESULTK_i) = $(OB1_i \oplus TEXT1, OB2_i \oplus TEXT2,...,OBK_i \oplus TEXTK)$.
- d. Forward the current values of the loop number i, KEY_i, IV, K-bit TEXT and K-bit RESULT_i to the MOVS, as specified in Output Type 2.
- e. Set KEY_{i+1} equal to the corresponding KEY supplied by the MOVS.

NOTE: The above processing shall continue until all 32 KEY values, as specified in Input Type 8, are processed. The output from the IUT for this test shall consist of 32 output strings. Each output string shall consist of information included in Output Type 2.

3. The MOVS shall check the IUT's output for correctness by comparing the received results to known values found in Appendix B, Table 3.

5.3.1.5 The Substitution Table Known Answer Test - CFB Mode

NOTE: This test shall only be performed for the DES algorithm.

```
KEY<sub>i</sub> (where i=1-19) = 19 KEY values in Appendix B, Table 4
MOVS: Initialize
                                IV<sub>i</sub> (where i=1-19) = 19 corresponding TEXT values in Table 4
                                 K-bit TEXT = 0
          Send
                                 K-bit TEXT, 19, KEY<sub>1</sub>, IV<sub>1</sub>, KEY<sub>2</sub>, IV<sub>2</sub>,..., KEY<sub>19</sub>, IV<sub>19</sub>
IUT:
          FOR i = 1 to 19
                      IB_i = IV_i
                      Perform DES algorithm in encrypt state, resulting in OB;
                      K-bit RESULT_i = LM^K(OB_i) \oplus K-bit TEXT
                      Send i, KEY<sub>i</sub>, IV<sub>i</sub>, K-bit TEXT, K-bit RESULT<sub>i</sub>
                      KEY_{i+1} = KEY_{i+1} from MOVS
                      IV_{i+1} = corresponding DATA_{i+1} from MOVS
             }
MOVS: Compare results from each loop with known answers
```

Figure 5.29 The Substitution Table Known Answer Test - CFB Mode

Figure 5.29 illustrates the Substitution Table Known Answer test for the CFB Mode.

1. The MOVS shall:

- a. Initialize the KEY-DATA pairs with the 19 constant KEY-DATA values from Appendix B, Table 4. The DATA values shall then be assigned to the values of the initialization vectors IV.
- b. Initialize the K-bit TEXT to the value of 0, where K=1...64, i.e., $TEXT_{bin}=0_10_2...0_K$.
- c. Forward this information to the IUT using Input Type 11.
- 2. The IUT shall perform the following for i = 1 to 19:
 - a. Assign the value of IV_i to IB_i , i.e., $(IB1_i, IB2_i, ..., IB64_i) = (IV1_i, IV2_i, ..., IV64_i)$.
 - b. Process IB_i through the DES algorithm in the encrypt state, resulting in OB_i.

- c. Calculate the K-bit RESULT $_i$ by exclusive-ORing the leftmost K-bits of OB_i , $LM^K(OB_i)$, with the K-bit TEXT, i.e.,(RESULT 1_i , RESULT 2_i ,..., RESULT K_i) = $(OB1_i \oplus TEXT1, OB2_i \oplus TEXT2,...,OBK_i \oplus TEXTK)$.
- d. Forward the current value of the loop number i, KEY_i, IV, the K-bit TEXT, and the K-bit RESULT_i.
- e. Set KEY_{i+1} equal to the corresponding KEY in the input from the MOVS.
- f. Set IV_{i+1} equal to the corresponding DATA value in the input from the MOVS.

NOTE: The above processing shall continue until all 19 KEY-DATA pairs, as specified in Input Type 11, are processed. The output from the IUT for this test shall consist of 19 output strings. Each output string shall consist of information included in Output Type 2.

3. The MOVS shall check the IUT's output for correctness by comparing the received results to known values found in Appendix B, Table 4.

5.3.2 The Modes Tests - CFB Mode

The Modes tests required to validate an IUT for the CFB mode of operation shall be determined by the process or processes allowed by an IUT. The K-bit CFB Modes test for the Encryption Process shall be successfully completed if an IUT supports the encryption process of the CFB mode of operation. The K-bit CFB Modes test for the Decryption Process shall be successfully completed if an IUT supports the decryption process.

5.3.2.1 The K-bit CFB Modes Test for the Encryption Process - CFB Mode

```
MOVS: Initialize
                                      KEY<sub>0</sub>, IV, K-bit PT<sub>0</sub>
            Send
                                      KEY<sub>0</sub>, IV, K-bit PT<sub>0</sub>
            FOR i = 0 TO 399
IUT:
                         If (i==0) IB<sub>0</sub> = IV
                         Record i, KEY<sub>i</sub>, PT<sub>0</sub>
                         FOR j = 0 TO 9,999
                                      Perform algorithm in encrypt state, resulting in OB<sub>i</sub>.
                                      Select the leftmost K bits of the OB<sub>i</sub>, LM<sup>K</sup>(OB<sub>i</sub>),
                                         discarding the rest.
                                      K-bit CT_i = LM^K(OB_i) \oplus K-bit PT_i
                                      K-bit PT_{i+1} = LM^K(IB_i)
                                      IB_{i+1} = RM^{(64-K)}(IB_i) \parallel K-bit CT_i
                         Record K-bit CT<sub>i</sub>, IB<sub>0</sub>
                         Send i, KEY, IB<sub>0</sub>, K-bit PT<sub>0</sub>, K-bit CT<sub>1</sub>
                         KEY_{i+1} = KEY_i \oplus last n bits of CT, where n=64 if DES, n=80 if Skipjack
                         K-bit PT_0 = LM^K(IB_{9999})
                         IB_0 = RM^{(64-K)}(IB_{9999}) \parallel K\text{-bit } CT_{9999}
MOVS: Check the IUT's output for correctness
```

Figure 5.30 The Modes Test for the Encryption Process - K-bit CFB Mode

As summarized in Figure 5.30, the K-bit CFB Modes test for the Encryption Process shall be performed as follows:

- 1. The MOVS shall:
 - a. Initialize KEY, the initialization vector IV and the plaintext PT variables. The IV

- shall consist of 64 bits. The PT shall be represented as K-bits, where K=1...64. The KEY length shall be dependent on the algorithm implemented by the IUT.
- b. Forward these values to the IUT using Input Type 2.
- 2. The IUT shall perform the following for i = 0 through 399:
 - a. If i = 0 (if this is the first time through the loop), set the input block IB_0 equal to the value of the IV, i.e., $(IB1_0, IB2_0,...,IB64_0) = (IV1, IV2,...,IV64)$.
 - b. Record the current value of the outer loop number i, KEY, and the K-bit PT₀.
 - c. For j=0 through 9999, perform the following:
 - i. Process IB_j through the DES or Skipjack algorithm in the encrypt state, resulting in a 64-bit output block OB_j.
 - ii. Calculate the K-bit ciphertext CT_j by exclusive-ORing the leftmost K-bits of OB_j with the K-bit PT_j , i.e., $(CT1_j, CT2_j,..., CTK_j) = (OB1_j \oplus PT1_j, OB2_j \oplus PT2_j, ... OBK_j \oplus PTK_j)$.
 - iii. Prepare for loop j+1 by doing the following:
 - Assign the K-bit PT_{j+1} with the value of the leftmost K-bits of the IB_i , i.e., $(PT1_{i+1}, PT2_{i+1}, ..., PTK_{i+1}) = (IB1_i, IB2_i, ..., IBK_i)$.
 - Assign IB_{j+1} with the value of the concatenation of the rightmost (64-K) bits of IB_{j} with the K-bit CT_{j} , i.e., $(IB1_{j+1}, IB2_{j+1}, ..., IB64_{j+1})$ = $(IB[K+1]_{i}, IB[K+2]_{i}, ..., IB64_{i}, CT1_{i}, CT2_{i}, ..., CTK_{i})$.
 - d. Record the K-bit CT_i and IB_i
 - e. Output all recorded values for this loop, as specified in Output Type 2, to the MOVS.
 - f. In preparation for the next output loop:
 - i. Assign a new value to the KEY in preparation for the next outer loop. The new KEY shall be calculated by exclusive-ORing the current KEY of length *n* with *n* bits of CT.

For IUTs of the DES algorithm, if the length of the CT is less than 64 (the

length of a DES key), the CT shall be expanded in length to 64 bits before forming the new KEY. This expansion shall be accomplished by concatenating x of the most current CTs together to obtain 64 bits of CT. For example, if the length of the CT is 14 (K=14), the expanded CT = (CT7 $_{9995}$... CT14 $_{9995}$, CT1 $_{9996}$... CT14 $_{9996}$, CT1 $_{9997}$... CT14 $_{9997}$, ... CT14 $_{9999}$... KEY to form the new KEY. Using the same example as above, (KEY1 $_{i+1}$, KEY2 $_{i+1}$, ... KEY64 $_{i+1}$) = (KEY1 $_{i}$ \oplus CT7 $_{9995}$, ... KEY8 $_{i}$ \oplus CT14 $_{9995}$, KEY9 $_{i}$ \oplus CT11 $_{9996}$, ... KEY22 $_{i}$ \oplus CT14 $_{9996}$, KEY23 $_{i}$ \oplus CT11 $_{9997}$, ... KEY36 $_{i}$ \oplus CT14 $_{9999}$, ... KEY50 $_{i}$ \oplus CT14 $_{9998}$, ... KEY51 $_{i}$ \oplus CT7 $_{9999}$, ... KEY64 $_{i}$ \oplus CT14 $_{9999}$, ... KEY51 $_{i}$ \oplus CT7 $_{9999}$, ... KEY64 $_{i}$ \oplus CT14 $_{9999}$, ... KEY64 $_{i}$ \oplus CT14 $_{9999}$, ...

For IUTs of the Skipjack algorithm, CT shall be expanded in length to 80 bits (the length of a Skipjack key) before the new KEY can be formed. This expansion shall be accomplished in the same manner described above for DES. The resulting value shall then be exclusive-ORed with the current KEY to form the new KEY.

- ii. Assign a new value to the K-bit PT_0 . The K-bit PT_0 shall be assigned the value of the leftmost K-bits of the current IB, i.e., $(PT1_0, PT2_0, ..., PTK_0) = (IB1_{9999}, IB2_{9999}, ..., IBK_{9999})$.
- iii. Assign a new value to IB_0 . IB_0 shall be assigned the value of the rightmost (64-K) bits of the current IB concatenated with the current K-bit CT, i.e., ($IB1_0$, $IB2_0$,..., $IB64_0$) = ($IB[K+1]_{9999}$, $IB[K+2]_{9999}$,..., $IB64_{9999}$, $CT1_{9999}$, $CT1_{9999}$, ..., CTK_{9999}). (Note that the new PT and IB shall be denoted as PT_0 and IB_0 because these values are used for the first pass through the inner loop when j=0.)

NOTE: The output from the IUT for this test shall consist of 400 output strings. Each output string shall consist of information included in Output Type 2.

3. The MOVS shall check the IUT's output for correctness by comparing the received results to known values.

5.3.2.2 The Modes Test for the Decryption Process - CFB Mode

```
MOVS: Initialize
                                     KEY<sub>0</sub>, IV, K-bit CT<sub>0</sub>
            Send
                                     KEY<sub>0</sub>, IV, K-bit CT<sub>0</sub>
            FOR i = 0 TO 399
IUT:
                        if (i==0) IB_0 = IV
                        Record i, KEY<sub>i</sub>, K-bit CT<sub>0</sub>
                        FOR j = 0 TO 9,999
                                     Perform algorithm in encrypt state, resulting in OB<sub>i</sub>.
                                     Select the leftmost K bits of the OB_i, LM^K(OB_i),
                                        discarding the rest.
                                     K-bit PT_i = LM^K(OB_i) \oplus K-bit CT_i
                                     IB_{i+1} = RM^{(64-K)}(IB_i) \parallel K-bit CT_i
                                     K-bit CT_{i+1} = LM^{K}(OB_{i})
                          }
                        Record IB<sub>0</sub>, K-bit PT<sub>i</sub>
                        Send i, KEY<sub>i</sub>, IB<sub>0</sub>, K-bit PT<sub>i</sub>, K-bit CT<sub>i</sub>
                        KEY_{i+1} = KEY_i \oplus last \ n bits of PT, where n=64 if DES, n=80 if Skipjack
                        IB_0 = RM^{(64-K)}(IB_{9999}) \parallel K\text{-bit }CT_{9999}
                        K-bit CT_0 = LM^K(OB_{9999})
MOVS: Check the IUT's output for correctness
```

Figure 5.31 The Modes Test for the Decryption Process - CFB Mode

Figure 5.31 illustrates the Modes test for the CFB Decryption Process.

1. The MOVS shall:

- a. Initialize KEY, the initialization vector IV, and the ciphertext CT variables. The IV shall consist of 64 bits, and the CT shall be represented as K bits, where K=1...64. The KEY length shall be dependent on the algorithm implemented.
- b. Forward these values to the IUT using Input Type 2.

- 2. The IUT shall perform the following for i = 0 through 399:
 - a. If i = 0 (if this is the first time through the loop), set the input block IB_0 equal to the value of IV, i.e., $(IB1_0, IB2_0,...,IB64_0) = (IV1, IV2,...,IV64)$.
 - b. Record the current value of the outer loop number i, KEY, and the K-bit CT.
 - c. For j=0 through 9999, perform the following:
 - i. Process IB_j through the DES or Skipjack algorithm in the encrypt state, resulting in a 64-bit output block OB_j.
 - ii. Calculate the K-bit PT by exclusive-ORing the leftmost K-bits of OB_j with the K-bit CT_j , i.e., $(PT1_j, PT2_j, ..., PTK_j) = (OB1_j \oplus CT1_j, OB2_j \oplus CT2_j, ... OBK_i \oplus CTK_j)$.
 - iii. Prepare for loop j+1 by doing the following:
 - Assign IB_{j+1} with the value of the concatenation of the rightmost (64-K) bits of the IB_{j} with the K-bit CT_{j} , i.e., $(IB1_{j+1}, IB2_{j+1}, ..., IB64_{j+1}) = (IB[K+1]_{j}, IB[K+2]_{j}, ..., IB64_{j}, CT1_{j}, CT2_{j}, ..., CTK_{j}).$
 - Assign the K-bit CT_{j+1} with the value of the leftmost K-bits of OB_j , i.e., $(CT1_{j+1}, CT2_{j+1}, ... CTK_{j+1}) = (OB1_j, OB2_j, ..., OBK_j)$.
 - d. Record IB_i and PT_i.
 - e. Output all recorded values for this loop, as specified in Output Type 2.
 - f. In preparation for the next outer loop:
 - i. Assign a new value to the KEY in preparation for the next outer loop. The new KEY shall be calculated by exclusive-ORing the current KEY of length *n* with *n* bits of PT.

For IUTs of the DES algorithm, if the length of the PT is less than 64 (the length of a DES key), the PT shall be expanded in length to 64 bits before forming the new KEY. This expansion shall be accomplished by concatenating x of the most current PTs together to obtain 64 bits of PT. For example, if the length of the PT is 14 (K=14), the expanded PT = (PT7₉₉₉₅ ... PT14₉₉₉₅, PT1₉₉₉₆ ... PT14₉₉₉₆, PT1₉₉₉₇ ... PT14₉₉₉₇, PT1₉₉₉₈ ... PT14₉₉₉₉, PT1₉₉₉₉ ... PT14₉₉₉₉). This value shall then be exclusive-ORed with the current KEY to form the new KEY. Using the same example as

above, (KEY1_{i+1}, KEY2_{i+1}, ... KEY64_{i+1}) = (KEY1_i \oplus PT7₉₉₉₅, ... KEY8_i \oplus PT14₉₉₉₅, KEY9_i \oplus PT1₉₉₉₆, ... KEY22_i \oplus PT14₉₉₉₆, KEY23_i \oplus PT1₉₉₉₇, ... KEY36_i \oplus PT14₉₉₉₇, KEY37_i \oplus PT1₉₉₉₈, ... KEY50_i \oplus PT14₉₉₉₈, KEY51_i \oplus PT7₉₉₉₉, ... KEY64_i \oplus PT14₉₉₉₉,).

For IUTs of the Skipjack algorithm, the PT shall be expanded in length to 80 bits (the length of a Skipjack key) before the new KEY can be formed. This expansion shall be accomplished in the same manner described above for DES. The resulting value shall then be exclusive-ORed with the current KEY to form the new KEY.

- ii. Assign a new value to IB_0 . IB_0 shall be assigned the value of the rightmost (64-K) bits of the current IB concatenated with the current K-bit CT, i.e., ($IB1_0$, $IB2_0$,..., $IB64_0$) = ($IB[K+1]_{9999}$, $IB[K+2]_{9999}$,..., $IB64_{9999}$, $CT1_{9999}$, $CT2_{9999}$,..., CTK_{9999}).
- iii. Assign a new value to CT_0 . CT_0 shall be assigned the value of the leftmost K-bits of the current OB, $LM^K(OB_{9999})$, i.e., $(CT1_0, CT2_0, ... CTK_0) = (OB1_{9999}, OB2_{9999}, ..., OBK_{9999})$. (Note that the new CT and IB shall be denoted as CT_0 and IB_0 because these values are used for the first pass through the inner loop when j=0.)

NOTE: The output from the IUT for this test shall consist of 400 output strings. Each output string shall consist of information included in Output Type 2.

3. The MOVS shall check the IUT's output for correctness by comparing the received results to known values.

5.4 The Output Feedback Mode - OFB Mode

The IUTs of the DES and Skipjack algorithm in the Output Feedback (OFB) mode shall be validated by successfully completing a set of Known Answer tests and a Modes test applicable to both IUTs supporting the encryption and/or the decryption processes. Encryption and decryption using the OFB mode of operation involve processing an input block through the encrypt state of the specified algorithm. Therefore, the same set of Known Answer tests and Modes test can be applied to IUTs supporting both encryption and decryption.

The process of validating an IUT of the OFB mode of the DES algorithm which implements the encryption and/or decryption processes shall involve the successful completion of the following six tests:

- 1. The Variable Text Known Answer Test OFB mode
- 2. The Inverse Permutation Known Answer Test OFB mode
- 3. The Variable Key Known Answer Test OFB mode
- 4. The Permutation Operation Known Answer Test OFB mode
- 5. The Substitution Table Known Answer Test OFB mode
- 6. The Modes Test OFB mode

The IUTs of the Skipjack algorithm shall successfully complete tests 1, 2, 3, and 6 only.

An explanation of the tests for the OFB mode follows.

5.4.1 The Known Answer Tests - OFB Mode

In the following description of the Known Answer tests, TEXT refers to plaintext, and RESULT refers to ciphertext if the IUT implements the encryption process of the OFB mode of operation. If the IUT supports the decryption process of the OFB mode of operation, TEXT refers to ciphertext, and RESULT refers to plaintext.

5.4.1.1 The Variable Text Known Answer Test - OFB Mode

```
MOVS:Initialize KEY:
                         If DES, KEY = 0101010101010101 (odd parity set)
                         IV_1 = 80000000000000000
                TEXT = 00000000000000000
                KEY, IV<sub>1</sub>, TEXT
        Send
IUT:
        FOR i = 1 to 64
                IB_i = IV_i
                Perform algorithm in encrypt state resulting in OB;
                RESULT<sub>i</sub>= OB<sub>i</sub>⊕ TEXT
                Send i, KEY, IV, TEXT, RESULT;
                IV_{i+1} = basis vector where single "1" bit is in position i+1
         }
MOVS: Compare results from each loop with known answers
        If DES, use Appendix B, Table 1. If Skipjack, use Appendix B, Table 5.
```

Figure 5.32 The Variable Text Known Answer Test - OFB Mode

Figure 5.32 illustrates the Variable Text Known Answer test for the OFB Mode.

1. The MOVS shall:

- c. Initialize the TEXT parameter to the constant hexadecimal value 0, i.e., $TEXT_{hex} = 00\ 00\ 00\ 00\ 00\ 00\ 00\ 00$.

- d. Forward this information to the IUT using Input Type 2.
- The IUT shall perform the following for i = 1 through 64:
 - a. Assign the value of IV_i to the input block IB_i i.e., $(IB1_i, IB2_i, ..., IB64_i) = (IV1_i, IV2_i, ..., IV64_i)$.
 - b. Process IB_i through the DES or Skipjack algorithm in the encrypt state, resulting in output block OB_i.
 - c. Calculate RESULT_i by exclusive-ORing OB_i with TEXT, i.e., (RESULT1_i, RESULT2_i,..., RESULT64_i) = (OB1_i \oplus TEXT1, OB2_i \oplus TEXT2, ..., OB64_i \oplus TEXT64).
 - d. Forward the current value of the loop number i, KEY, IV_i , TEXT, and RESULT_i to the MOVS, as specified by Output Type 2.
 - e. Assign a new value to IV_{i+1} by setting it equal to the value of a basis vector with a "1" bit in position i+1, where i=1...64.

NOTE: This processing shall continue until every possible basis vector has been represented by the IV, i.e., 64 times. The output from the IUT for this test shall consist of 64 output strings. Each output string shall consist of information included in Output Type 2.

3. The MOVS shall check the IUT's output for correctness by comparing the received results to known values found in Appendix B, Table 1 for DES and Table 5 for Skipjack.

5.4.1.2 The Inverse Permutation Known Answer Test - OFB Mode

```
MOVS:Initialize KEY:
                          If DES, KEY = 0101010101010101 (odd parity set)
                          IV_1 = 80000000000000000
                 TEXT; (where i=1-64) = 64 RESULT values from the Variable Text Known Answer test
                 KEY, IV<sub>1</sub>, 64, TEXT<sub>1</sub> ... TEXT<sub>64</sub>
        Send
IUT:
        FOR i = 1 to 64
                 IB_i = IV_i
                 Perform algorithm in encrypt state resulting in OB;
                 RESULT<sub>i</sub>= OB<sub>i</sub>⊕ TEXT
                 Send i, KEY, IV, TEXT, RESULT;
                 IV_{i+1} = basis vector where single "1" bit is in position i+1
                 TEXT<sub>i+1</sub> = corresponding RESULT value from the Variable Text Known Answer test
MOVS: Compare RESULT from each loop with known answers.
         The TEXT should be all zeros.
```

Figure 5.33 The Inverse Permutation Known Answer Test - OFB Mode

Figure 5.33 illustrates the Inverse Permutation Known Answer test for the OFB Mode.

1. The MOVS shall:

- a. Initialize KEY parameter to the constant hexadecimal value 0. For IUTs of the DES algorithm, the $KEY_{hex} = 01\ 01\ 01\ 01\ 01\ 01\ 01\ 01$. Note that the significant bits are set to "0" and the parity bits are set to "1" to make odd parity.
 - For IUTs of the Skipjack algorithm, the $KEY_{hex} = 00\ 00\ 00\ 00\ 00\ 00\ 00\ 00\ 00$.
- c. Initialize the TEXT_i parameter (where i=1-64) to the RESULT_i obtained from the

Variable Plaintext Known Answer test.

- d. Forward this information to the IUT using Input Type 5.
- The IUT shall perform the following for i = 1 through 64:
 - a. Assign the value of IV_i to the input block IB_i i.e., $(IB1_i, IB2_i, ..., IB64_i) = (IV1_i, IV2_i, ..., IV64_i)$.
 - b. Process IB_i through the DES or Skipjack algorithm in the encrypt state, resulting in output block OB_i.
 - c. Calculate RESULT_i by exclusive-ORing OB_i with TEXT, i.e., (RESULT1_i, RESULT2_i,..., RESULT64_i) = $(OB1_i \oplus TEXT1, OB2_i \oplus TEXT2, ..., OB64_i \oplus TEXT64)$.
 - d. Forward the current value of the loop number i, KEY, IV_i, TEXT, and RESULT_i to the MOVS, as specified by Output Type 2.
 - e. Assign a new value to IV_{i+1} by setting it equal to the value of a basis vector with a "1" bit in position i+1, where i=1...64.
 - f. Assign a new value to the TEXT_{i+1} by setting it equal to the corresponding RESULT value from the Variable Text Known Answer test for the OFB mode.

NOTE: This processing shall continue until all ciphertext values from the Variable Text Known Answer Text have been used as input. The output from the IUT for this test shall consist of 64 output strings. Each output string shall consist of information included in Output Type 2.

3. The MOVS shall check the IUT's output for correctness by comparing the received results to known values. The RESULT values should be all zeros.

5.4.1.3 The Variable Key Known Answer Test - OFB Mode

```
MOVS: Initialize
                           KEY<sub>1</sub>: If DES, KEY<sub>1</sub>=8001010101010101 (odd parity set)
                                     IV = 0000000000000000
                           TEXT = 00000000000000000
                           KEY<sub>1</sub>, IV, TEXT
         Send
IUT:
         FOR i = 1 to n, where n = 64 if DES, 80 if Skipjack
                  IF (Skipjack) {process all bits}
                    (DES AND i \% 8 != 0)
                           {process all bits except parity bits}
                           Perform algorithm in encrypt state, resulting in OB<sub>i</sub>
                           RESULT<sub>i</sub>= OB<sub>i</sub> ⊕ TEXT
                           Send i, KEY, IV, TEXT, RESULT,
                           KEY<sub>i+1</sub> = vector consisting of "0" in every significant bit position except for a
                           single "1" bit in position i+1. Each parity bit may have the value "1" or "0" to make
                           the KEY odd parity.
                   }
MOVS: Compare results of the n encryptions with known answers
         If DES, use Appendix B, Table 2. If Skipjack, use Appendix B, Table 6.
```

Figure 5.34 The Variable Key Known Answer Test - OFB Mode

As summarized in Figure 5.34, the Variable Key Known Answer test for the OFB mode shall be performed as follows:

1. The MOVS shall:

- b. Initialize the 64 bit initialization vector IV to the value of 0, i.e., IV_{hex} =00 00 00 00 00 00 00 00 00.
- c. Initialize TEXT to the value of 0, i.e., TEXT_{hex}=00 00 00 00 00 00 00.
- d. Forward this information to the IUT using Input Type 2.
- 2. The IUT shall perform the following for i = 1 to n: (NOTE: n equals the number of significant bits in a DES or Skipjack key.)
 - a. Assign the value of IV to IB_i, i.e., (IB1_i, IB2_i,..., IB64_i) = (IV1, IV2,..., IV64).
 - b. Process IB_i through the DES or Skipjack algorithm in the encrypt state, resulting in output block OB_i.
 - c. Calculate RESULT_i by exclusive-ORing OB_i with TEXT, i.e.,(RESULT1_i, RESULT2_i,..., RESULT64_i) = $(OB1_i \oplus TEXT1, OB2_i \oplus TEXT2,...,OB64_i \oplus TEXT64)$.
 - d. Forward the current value of the loop number i, KEY_i, IV, TEXT and RESULT_i to the MOVS, as specified in Output Type 2.
 - e. Set KEY_{i+1} equal to the vector consisting of "0" in every significant bit position except for a single "1" bit in position i+1.

NOTE: The above processing shall continue until every significant basis vector has been represented by the KEY parameter. The output from the IUT for this test shall consist of 56 output strings if the IUT implements the DES algorithm and 80 output strings if the IUT implements the Skipjack algorithm. Each output string shall consist of information included in Output Type 2.

3. The MOVS shall check the IUT's output for correctness by comparing the received results to known values found in Appendix B, Table 2 for DES and Table 6 for Skipjack.

5.4.1.4 The Permutation Operation Known Answer Test - OFB Mode

NOTE: This test shall only be performed for the DES algorithm.

```
MOVS: \ Initialize \qquad KEY_{i} \ (where \ i=1-32) = 32 \ KEY \ values \ in \ Appendix \ B, \ Table \ 3 IV = 000000000000000000 TEXT = 000000000000000 Send \qquad TEXT, \ IV, \ KEY_{1}, \ KEY_{2}, ..., \ KEY_{32} IUT: \qquad FOR \ i = 1 \ to \ 32 \{ \qquad IB_{i} = IV \\ \qquad Perform \ DES \ algorithm \ in \ encrypt \ state, \ resulting \ in \ OB_{i} \\ \qquad RESULT_{i} = OB_{i} \oplus TEXT \\ \qquad Send \ i, \ KEY_{i}, \ IV, \ TEXT, \ RESULT_{i} \\ \qquad KEY_{i+1} = Corresponding \ KEY_{i+1} \ from \ MOVS \} MOVS: \ Compare \ results \ with \ known \ answers
```

Figure 5.35 The Permutation Operation Known Answer Test - OFB Mode

Figure 5.35 illustrates the Permutation Operation Known Answer test for the OFB mode.

- 1. The MOVS shall:
 - a. Initialize the KEY parameter with the 32 constant KEY values from Appendix B, Table 3.
 - b. Initialize IV to the value of 0, i.e., $IV_{hex} = 00\ 00\ 00\ 00\ 00\ 00\ 00$.
 - c. Initialize TEXT to the value of 0, i.e., TEXT_{hex}=00 00 00 00 00 00 00.
 - d. Forward this information to the IUT using Input Type 8.
- 2. The IUT shall perform the following for i = 1 to 32:
 - a. Assign the value of IV to the input block IB_i , i.e., $(IB1_i, IB2_i, ..., IB64_i) = (IV1, IV2, ..., IV64)$.
 - b. Process IB_i through the DES algorithm in the encrypt state, resulting in the output block OB_i.

- c. Calculate RESULT_i by exclusive-ORing OB_i with TEXT, i.e.,(RESULT1_i, RESULT2_i,..., RESULT64_i) = $(OB1_i \oplus TEXT1, OB2_i \oplus TEXT2, ..., OB64_i \oplus TEXT64)$.
- d. Forward the current values of the loop number i, KEY, IV, TEXT and RESULT,
- e. Set KEY_{i+1} equal to the corresponding KEY supplied from the MOVS.

NOTE: The above processing shall continue until all 32 KEY values, as specified in Input Type 8, are processed. The output from the IUT for this test shall consist of 32 output strings. Each output string shall consist of information included in Output Type 2.

3. The MOVS shall check the IUT's output for correctness by comparing the received results to known values found in Appendix B, Table 3.

5.4.1.5 The Substitution Table Known Answer Test - OFB Mode

NOTE: This test shall only be performed for the DES algorithm.

```
MOVS: Initialize
                                 KEY_i (where i=1-19) = 19 KEY values in Appendix B, Table 4
                                 IV<sub>i</sub> (where i=1-19) = 19 corresponding PT values in Appendix B, Table 4
                                 TEXT = 00000000000000000
           Send
                                 TEXT, 19, KEY<sub>1</sub>, IV<sub>1</sub>, KEY<sub>2</sub>, IV<sub>2</sub>,...,KEY<sub>19</sub>, IV<sub>19</sub>
IUT:
           FOR i = 1 to 19
                      IB_i = IV_i
                      Perform DES algorithm in encrypt state, resulting in OB<sub>i</sub>
                      RESULT<sub>i</sub>= OB<sub>i</sub> ⊕ TEXT
                      Send i, KEY<sub>i</sub>, IV<sub>i</sub>, TEXT, RESULT<sub>i</sub>
                      KEY_{i+1} = KEY_{i+1} from MOVS
                      IV_{i+1} = corresponding DATA_{i+1} from MOVS
             }
MOVS: Compare results from each loop with known answers
```

Figure 5.36 The Substitution Table Known Answer Test - OFB Mode

As summarized in Figure 5.36, the Substitution Table Known Answer test for the OFB mode shall be performed as follows:

- 1. The MOVS shall:
 - a. Initialize the KEY-INPUT pairs with the 19 constant KEY-IV values from Appendix B, Table 4. The PT/TEXT/IV values from the table shall then be assigned to the values of the initialization vector IVs.
 - b. Initialize TEXT to the value of 0, i.e., TEXT_{hex}=00 00 00 00 00 00 00 00.
 - c. Forward this information to the IUT using Input Type 11.
- 2. The IUT shall perform the following for i = 1 to 19:
 - a.. Assign the value of IV_i to the input block IB_i , i.e., $(IB1_i, IB2_i, ..., IB64_i) = (IV1_i, IV2_i, ..., IV64_i)$.

- b. Process IB_i through the DES algorithm in the encrypt state, resulting in the output block OB_i.
- c. Calculate RESULT_i by exclusive-ORing OB_i, with TEXT, i.e.,(RESULT1_i, RESULT2_i,..., RESULT64_i) = $(OB1_i \oplus TEXT1, OB2_i \oplus TEXT2, ..., OB64_i \oplus TEXT64)$.
- d. Forward the current value of the loop number i, KEY_i, IV_i, TEXT and RESULT_i.
- e. Set KEY_{i+1} equal to the corresponding KEY value supplied by the MOVS.
- f. Set IV_{i+1} equal to the corresponding PT/TEXT/IV value supplied by the MOVS.

NOTE: The above processing shall continue until all 19 KEY/INPUT pairs, as specified in Input Type 11, are processed. The output from the IUT for this test shall consist of 19 output strings. Each output string shall consist of information included in Output Type 2.

3. The MOVS shall check the IUT's output for correctness by comparing the received results to known values found in Appendix B, Table 4.

5.4.1.6 The Modes Test - OFB Mode

```
MOVS: Initialize
                                    KEY<sub>0</sub>, IV, TEXT<sub>0</sub>
           Send
                                    KEY<sub>0</sub>, IV, TEXT<sub>0</sub>
           FOR i = 0 TO 399
IUT:
                       If (i==0) IB_0 = IV
                       Record i, KEY, TEXT<sub>0</sub>
                       FOR j = 0 TO 9,999
                                   Perform algorithm in encrypt state, resulting in OB<sub>i</sub>
                                   RESULT_i = OB_i \oplus TEXT_i
                                   TEXT_{i+1} = IB_i
                                   IB_{j+1} = OB_j
                       Record IB<sub>0</sub>, RESULT<sub>i</sub>
                       Send i, KEY<sub>i</sub>, IB<sub>0</sub>, TEXT<sub>0</sub>, RESULT<sub>i</sub>
                       KEY_{i+1} = KEY_i \oplus last n bits of RESULT, where n=64 if DES, n=80 if Skipjack
                       TEXT_0 = TEXT_0 \oplus IB_{9999}
                       IB_0 = OB_{9999}
             }
MOVS: Check IUT's output for correctness
```

Figure 5.37 The Modes Test - OFB Mode

As summarized in Figure 5.37, the Modes test for the OFB mode shall be performed as follows:

- 1. The MOVS shall:
 - a. Initialize KEY, IV and TEXT. The TEXT and IV shall consist of 64 bits, while the KEY length is dependent on the algorithm implemented.
 - b. Forward these values to the IUT using Input Type 2.
- 2. The IUT shall perform the following, for i=0 through 399:
 - a. If i=0 (if this is the first time through the loop), set the input block IB_0 equal to the

- value of IV, i.e., $(IB1_0, IB2_0,...,IB64_0) = (IV1, IV2,...,IV64)$.
- b. Record the current value of the outer loop number i, KEY, and TEXT₀.
- c. For j=0 through 9999, perform the following:
 - i. Process IB_j through the DES or Skipjack algorithm in the encrypt state, resulting in the output block OB_j.
 - ii. Calculate RESULT_j by exclusive-ORing OB_j with the value of TEXT_j, i.e., (RESULT1_j, RESULT2_j,..., RESULT64_j) = $(OB1_j \oplus TEXT1_j$, $OB2_i \oplus TEXT2_j$, ... $OB64_i \oplus TEXT64_j$).
 - iii. Prepare for loop j+1 by doing the following:
 - Assign the current value of IB_j to $TEXT_{j+1}$, i.e., $(TEXT1_{j+1}, TEXT2_{j+1}, ... TEXT64_{j+1}) = (IB1_j, IB2_j, ..., IB64_j)$.
 - Assign the value of the current OB_j to IB_{j+1} , i.e., $(IB1_{j+1}, IB2_{j+1}, ..., IB64_{j+1}) = (OB1_i, OB2_i, ..., OB64_i)$.
- d. Record the IB_0 and $RESULT_i$.
- e. Output all recorded values for this loop using Output Type 2.
- f. In preparation of the next outer loop:
 - i. Assign a new value to KEY in preparation for the next outer loop. The new KEY shall be calculated by exclusive-ORing the current KEY with the current RESULT. For IUTs of the DES algorithm, this shall equate to (KEY1_{i+1}, KEY2_{i+1}, ... KEY64_{i+1}) = (KEY1_i⊕RESULT1₉₉₉₉, KEY2_i⊕RESULT2₉₉₉₉, ... KEY64_i⊕RESULT64₉₉₉₉). For IUTs of the Skipjack algorithm, the RESULT shall be expanded in length to 80 bits (the length of a Skipjack key) before the new KEY can be formed. This expansion shall be accomplished by concatenating the 16 rightmost bits of the previous RESULT (RESULT₉₉₉₉) with the 64 bits of the current RESULT (RESULT₉₉₉₉). This value shall then be exclusive-ORed with the current KEY to form the new KEY, i.e., (KEY1_{i+1}, KEY2_{i+1}, ... KEY80_{i+1}) = (KEY1_i⊕RESULT49₉₉₉₈, KEY2_i⊕RESULT50₉₉₉₈, ... KEY16_i⊕RESULT64₉₉₉₈, KEY17_i⊕RESULT1₉₉₉₉, KEY18_i⊕RESULT2₉₉₉₉, ... KEY80_i⊕RESULT64₉₉₉₉).
 - ii. Assign a new value to TEXT₀. The TEXT₀ shall be assigned the value of

the old TEXT₀, exclusive-ORed with IB_{9999} , i.e., (TEXT1₀, TEXT2₀, ... TEXT64₀) = (TEXT1₀ \oplus IB1₉₉₉₉, TEXT2₀ \oplus IB2₉₉₉₉, ..., TEXT64₀ \oplus IB64₉₉₉₉). (Note that the new TEXT shall be denoted as TEXT₀ because this value is used for the first pass through the inner loop when j=0.)

iii. Assign a new value to IB_0 . The IB_0 shall be assigned the current value of OB_{9999} , i.e., $(IB1_0, IB2_0,...,IB64_0) = (OB1_{9999}, OB2_{9999},...,OB64_{9999})$. (Note that the new IB shall be denoted as IB_0 because this value is used for the first pass through the inner loop when j=0.)

NOTE: The output from the IUT for this test shall consist of 400 output strings. Each output string shall consist of information included in Output Type 2.

3. The MOVS shall check the IUT's output for correctness by comparing the received results to known values.

6. DESIGN OF THE MODES OF OPERATION VALIDATION SYSTEM (MOVS) FOR DES AND SKIPJACK

6.1 Design Philosophy

NIST validation programs are conformance tests rather than measures of product security. NIST validation tests are designed to assist in the detection of accidental implementation errors, and are not designed to detect intentional attempts to misrepresent conformance. Thus, validation by NIST should not be interpreted as an evaluation or endorsement of overall product security.

An IUT is considered validated for a test option when it passes the appropriate set of MOVS tests. MOVS testing is via statistical sampling, so validation of an option does not guarantee 100% conformance with the option in the standards.

The intent of the validation process is to provide a rigorous conformance process that can be performed at modest cost. NIST does not try to prevent a dishonest vendor from purchasing a validated implementation and using this implementation as the vendor's IUT. Customers who wish to protect themselves against a dishonest vendor could require that the vendor revalidate the IUT in the customer's presence.

6.2 Operation of the MOVS

MOVS testing is done through the NIST Cryptographic Module Validation (CMV) Program. The CMV Program uses laboratories accredited by the NIST National Voluntary Laboratory Accreditation Program (NVLAP) to perform conformance tests to cryptographic-related FIPS. A vendor contracts with a Cryptographic Module Testing (CMT) Laboratory accredited by NVLAP. The CMT laboratory conducts the MOVS tests on the IUT. The CMT laboratory submits the results to NIST for validation. If the IUT has successfully completed the tests, NIST issues a validation certificate for the IUT to the vendor. A list of CMT laboratories is available at http://csrc.nist.gov/cryptval.

Appendix A Sample Round Outputs for the DES

| INPUT KEY = 10316E028C8F3B4A PLAINTEXT = 000000000000000 | | |
|--|----------|--|
| L | R | |
| 00000000 | 47092B5B | |
| 47092B5B | 53F372AF | |
| 53F372AF | 9F1D158B | |
| 9F1D158B | 8109CBEE | |
| 8109CBEE | 60448698 | |
| 60448698 | 29EBB1A4 | |
| 29EBB1A4 | 620CC3A3 | |
| 620CC3A3 | DEEB3D8A | |
| DEEB3D8A | A1A0354D | |
| A1A0354D | 9F0303DC | |
| 9F0303DC | FD898EE8 | |
| FD898EE8 | 2D1AE1DD | |
| 2D1AE1DD | CBC829FA | |
| CBC829FA | B367DEC9 | |
| B367DEC9 | 3F6C3EFD | |
| 3F6C3EFD | 5A1E5228 | |
| OUTPUT 82DCBAFBDEAB6602 | | |

Appendix B Tables of Values for the Known Answer Tests

Table 1

Resulting Ciphertext from the Variable Plaintext Known Answer Test for DES

(NOTE: KEY = 01 01 01 01 01 01 01 01 (odd parity set))

| ROUND | PLAINTEXT or IV (depending on mode) | CIPHERTEXT |
|-------|--|-------------------------|
| 0 | 80 00 00 00 00 00 00 00 | 95 F8 A5 E5 DD 31 D9 00 |
| 1 | 40 00 00 00 00 00 00 00 | DD 7F 12 1C A5 01 56 19 |
| 2 | 20 00 00 00 00 00 00 00 | 2E 86 53 10 4F 38 34 EA |
| 3 | 10 00 00 00 00 00 00 00 | 4B D3 88 FF 6C D8 1D 4F |
| 4 | 08 00 00 00 00 00 00 00 | 20 B9 E7 67 B2 FB 14 56 |
| 5 | 04 00 00 00 00 00 00 00 | 55 57 93 80 D7 71 38 EF |
| 6 | 02 00 00 00 00 00 00 00 | 6C C5 DE FA AF 04 51 2F |
| 7 | 01 00 00 00 00 00 00 00 | 0D 9F 27 9B A5 D8 72 60 |
| 8 | 00 80 00 00 00 00 00 00 | D9 03 1B 02 71 BD 5A 0A |
| 9 | 00 40 00 00 00 00 00 00 | 42 42 50 B3 7C 3D D9 51 |
| 10 | 00 20 00 00 00 00 00 00 | B8 06 1B 7E CD 9A 21 E5 |
| 11 | 00 10 00 00 00 00 00 00 | F1 5D 0F 28 6B 65 BD 28 |
| 12 | 00 08 00 00 00 00 00 00 | AD D0 CC 8D 6E 5D EB A1 |
| 13 | 00 04 00 00 00 00 00 00 | E6 D5 F8 27 52 AD 63 D1 |

| ROUND | PLAINTEXT or IV (depending on mode) | CIPHERTEXT |
|-------|--|-------------------------|
| 14 | 00 02 00 00 00 00 00 00 | EC BF E3 BD 3F 59 1A 5E |
| 15 | 00 01 00 00 00 00 00 00 | F3 56 83 43 79 D1 65 CD |
| 16 | 00 00 80 00 00 00 00 00 | 2B 9F 98 2F 20 03 7F A9 |
| 17 | 00 00 40 00 00 00 00 00 | 88 9D E0 68 A1 6F 0B E6 |
| 18 | 00 00 20 00 00 00 00 00 | E1 9E 27 5D 84 6A 12 98 |
| 19 | 00 00 10 00 00 00 00 00 | 32 9A 8E D5 23 D7 1A EC |
| 20 | 00 00 08 00 00 00 00 00 | E7 FC E2 25 57 D2 3C 97 |
| 21 | 00 00 04 00 00 00 00 00 | 12 A9 F5 81 7F F2 D6 5D |
| 22 | 00 00 02 00 00 00 00 00 | A4 84 C3 AD 38 DC 9C 19 |
| 23 | 00 00 01 00 00 00 00 00 | FB E0 0A 8A 1E F8 AD 72 |
| 24 | 00 00 00 80 00 00 00 00 | 75 0D 07 94 07 52 13 63 |
| 25 | 00 00 00 40 00 00 00 00 | 64 FE ED 9C 72 4C 2F AF |
| 26 | 00 00 00 20 00 00 00 00 | F0 2B 26 3B 32 8E 2B 60 |
| 27 | 00 00 00 10 00 00 00 00 | 9D 64 55 5A 9A 10 B8 52 |
| 28 | 00 00 00 08 00 00 00 00 | D1 06 FF 0B ED 52 55 D7 |
| 29 | 00 00 00 04 00 00 00 00 | E1 65 2C 6B 13 8C 64 A5 |
| 30 | 00 00 00 02 00 00 00 00 | E4 28 58 11 86 EC 8F 46 |
| 31 | 00 00 00 01 00 00 00 00 | AE B5 F5 ED E2 2D 1A 36 |

| ROUND | PLAINTEXT or IV (depending on mode) | CIPHERTEXT |
|-------|--|-------------------------|
| 32 | 00 00 00 00 80 00 00 00 | E9 43 D7 56 8A EC 0C 5C |
| 33 | 00 00 00 00 40 00 00 00 | DF 98 C8 27 6F 54 B0 4B |
| 34 | 00 00 00 00 20 00 00 00 | B1 60 E4 68 0F 6C 69 6F |
| 35 | 00 00 00 00 10 00 00 00 | FA 07 52 B0 7D 9C 4A B8 |
| 36 | 00 00 00 00 08 00 00 00 | CA 3A 2B 03 6D BC 85 02 |
| 37 | 00 00 00 00 04 00 00 00 | 5E 09 05 51 7B B5 9B CF |
| 38 | 00 00 00 00 02 00 00 00 | 81 4E EB 3B 91 D9 07 26 |
| 39 | 00 00 00 00 01 00 00 00 | 4D 49 DB 15 32 91 9C 9F |
| 40 | 00 00 00 00 00 80 00 00 | 25 EB 5F C3 F8 CF 06 21 |
| 41 | 00 00 00 00 00 40 00 00 | AB 6A 20 C0 62 0D 1C 6F |
| 42 | 00 00 00 00 00 20 00 00 | 79 E9 0D BC 98 F9 2C CA |
| 43 | 00 00 00 00 00 10 00 00 | 86 6E CE DD 80 72 BB 0E |
| 44 | 00 00 00 00 00 08 00 00 | 8B 54 53 6F 2F 3E 64 A8 |
| 45 | 00 00 00 00 00 04 00 00 | EA 51 D3 97 55 95 B8 6B |
| 46 | 00 00 00 00 00 02 00 00 | CA FF C6 AC 45 42 DE 31 |
| 47 | 00 00 00 00 00 01 00 00 | 8D D4 5A 2D DF 90 79 6C |
| 48 | 00 00 00 00 00 00 80 00 | 10 29 D5 5E 88 0E C2 D0 |
| 49 | 00 00 00 00 00 00 40 00 | 5D 86 CB 23 63 9D BE A9 |

| ROUND | PLAINTEXT or IV (depending on mode) | CIPHERTEXT |
|-------|--|-------------------------|
| 50 | 00 00 00 00 00 00 20 00 | 1D 1C A8 53 AE 7C 0C 5F |
| 51 | 00 00 00 00 00 00 10 00 | CE 33 23 29 24 8F 32 28 |
| 52 | 00 00 00 00 00 00 08 00 | 84 05 D1 AB E2 4F B9 42 |
| 53 | 00 00 00 00 00 00 04 00 | E6 43 D7 80 90 CA 42 07 |
| 54 | 00 00 00 00 00 00 02 00 | 48 22 1B 99 37 74 8A 23 |
| 55 | 00 00 00 00 00 00 01 00 | DD 7C 0B BD 61 FA FD 54 |
| 56 | 00 00 00 00 00 00 00 80 | 2F BC 29 1A 57 0D B5 C4 |
| 57 | 00 00 00 00 00 00 00 40 | E0 7C 30 D7 E4 E2 6E 12 |
| 58 | 00 00 00 00 00 00 00 20 | 09 53 E2 25 8E 8E 90 A1 |
| 59 | 00 00 00 00 00 00 00 10 | 5B 71 1B C4 CE EB F2 EE |
| 60 | 00 00 00 00 00 00 00 08 | CC 08 3F 1E 6D 9E 85 F6 |
| 61 | 00 00 00 00 00 00 00 04 | D2 FD 88 67 D5 0D 2D FE |
| 62 | 00 00 00 00 00 00 00 02 | 06 E7 EA 22 CE 92 70 8F |
| 63 | 00 00 00 00 00 00 00 01 | 16 6B 40 B4 4A BA 4B D6 |

Table 2

Resulting Ciphertext from the Variable Key Known Answer Test for DES

(NOTE: Plaintext/text = 00 00 00 00 00 00 00 and, where applicable, IV = 00 00 00 00 00 00 00 00)

| ROUND | KEY | CIPHERTEXT |
|-------|-------------------------|-------------------------|
| 0 | 80 01 01 01 01 01 01 01 | 95 A8 D7 28 13 DA A9 4D |
| 1 | 40 01 01 01 01 01 01 01 | 0E EC 14 87 DD 8C 26 D5 |
| 2 | 20 01 01 01 01 01 01 01 | 7A D1 6F FB 79 C4 59 26 |
| 3 | 10 01 01 01 01 01 01 01 | D3 74 62 94 CA 6A 6C F3 |
| 4 | 08 01 01 01 01 01 01 01 | 80 9F 5F 87 3C 1F D7 61 |
| 5 | 04 01 01 01 01 01 01 01 | C0 2F AF FE C9 89 D1 FC |
| 6 | 02 01 01 01 01 01 01 01 | 46 15 AA 1D 33 E7 2F 10 |
| 7 | 01 80 01 01 01 01 01 01 | 20 55 12 33 50 C0 08 58 |
| 8 | 01 40 01 01 01 01 01 01 | DF 3B 99 D6 57 73 97 C8 |
| 9 | 01 20 01 01 01 01 01 01 | 31 FE 17 36 9B 52 88 C9 |
| 10 | 01 10 01 01 01 01 01 01 | DF DD 3C C6 4D AE 16 42 |
| 11 | 01 08 01 01 01 01 01 01 | 17 8C 83 CE 2B 39 9D 94 |
| 12 | 01 04 01 01 01 01 01 01 | 50 F6 36 32 4A 9B 7F 80 |
| 13 | 01 02 01 01 01 01 01 01 | A8 46 8E E3 BC 18 F0 6D |
| 14 | 01 01 80 01 01 01 01 01 | A2 DC 9E 92 FD 3C DE 92 |

| ROUND | KEY | CIPHERTEXT |
|-------|-------------------------|-------------------------|
| 15 | 01 01 40 01 01 01 01 01 | CA C0 9F 79 7D 03 12 87 |
| 16 | 01 01 20 01 01 01 01 01 | 90 BA 68 0B 22 AE B5 25 |
| 17 | 01 01 10 01 01 01 01 01 | CE 7A 24 F3 50 E2 80 B6 |
| 18 | 01 01 08 01 01 01 01 01 | 88 2B FF 0A A0 1A 0B 87 |
| 19 | 01 01 04 01 01 01 01 01 | 25 61 02 88 92 45 11 C2 |
| 20 | 01 01 02 01 01 01 01 01 | C7 15 16 C2 9C 75 D1 70 |
| 21 | 01 01 01 80 01 01 01 01 | 51 99 C2 9A 52 C9 F0 59 |
| 22 | 01 01 01 40 01 01 01 01 | C2 2F 0A 29 4A 71 F2 9F |
| 23 | 01 01 01 20 01 01 01 01 | EE 37 14 83 71 4C 02 EA |
| 24 | 01 01 01 10 01 01 01 01 | A8 1F BD 44 8F 9E 52 2F |
| 25 | 01 01 01 08 01 01 01 01 | 4F 64 4C 92 E1 92 DF ED |
| 26 | 01 01 01 04 01 01 01 01 | 1A FA 9A 66 A6 DF 92 AE |
| 27 | 01 01 01 02 01 01 01 01 | B3 C1 CC 71 5C B8 79 D8 |
| 28 | 01 01 01 01 80 01 01 01 | 19 D0 32 E6 4A B0 BD 8B |
| 29 | 01 01 01 01 40 01 01 01 | 3C FA A7 A7 DC 87 20 DC |
| 30 | 01 01 01 01 20 01 01 01 | B7 26 5F 7F 44 7A C6 F3 |
| 31 | 01 01 01 01 10 01 01 01 | 9D B7 3B 3C 0D 16 3F 54 |
| 32 | 01 01 01 01 08 01 01 01 | 81 81 B6 5B AB F4 A9 75 |

| ROUND | KEY | CIPHERTEXT |
|-------|-------------------------|-------------------------|
| 33 | 01 01 01 01 04 01 01 01 | 93 C9 B6 40 42 EA A2 40 |
| 34 | 01 01 01 01 02 01 01 01 | 55 70 53 08 29 70 55 92 |
| 35 | 01 01 01 01 01 80 01 01 | 86 38 80 9E 87 87 87 A0 |
| 36 | 01 01 01 01 01 40 01 01 | 41 B9 A7 9A F7 9A C2 08 |
| 37 | 01 01 01 01 01 20 01 01 | 7A 9B E4 2F 20 09 A8 92 |
| 38 | 01 01 01 01 01 10 01 01 | 29 03 8D 56 BA 6D 27 45 |
| 39 | 01 01 01 01 01 08 01 01 | 54 95 C6 AB F1 E5 DF 51 |
| 40 | 01 01 01 01 01 04 01 01 | AE 13 DB D5 61 48 89 33 |
| 41 | 01 01 01 01 01 02 01 01 | 02 4D 1F FA 89 04 E3 89 |
| 42 | 01 01 01 01 01 01 80 01 | D1 39 97 12 F9 9B F0 2E |
| 43 | 01 01 01 01 01 01 40 01 | 14 C1 D7 C1 CF FE C7 9E |
| 44 | 01 01 01 01 01 01 20 01 | 1D E5 27 9D AE 3B ED 6F |
| 45 | 01 01 01 01 01 01 10 01 | E9 41 A3 3F 85 50 13 03 |
| 46 | 01 01 01 01 01 01 08 01 | DA 99 DB BC 9A 03 F3 79 |
| 47 | 01 01 01 01 01 04 01 | B7 FC 92 F9 1D 8E 92 E9 |
| 48 | 01 01 01 01 01 01 02 01 | AE 8E 5C AA 3C A0 4E 85 |
| 49 | 01 01 01 01 01 01 01 80 | 9C C6 2D F4 3B 6E ED 74 |
| 50 | 01 01 01 01 01 01 01 40 | D8 63 DB B5 C5 9A 91 A0 |

| ROUND | KEY | CIPHERTEXT |
|-------|-------------------------|-------------------------|
| 51 | 01 01 01 01 01 01 01 20 | A1 AB 21 90 54 5B 91 D7 |
| 52 | 01 01 01 01 01 01 01 10 | 08 75 04 1E 64 C5 70 F7 |
| 53 | 01 01 01 01 01 01 01 08 | 5A 59 45 28 BE BE F1 CC |
| 54 | 01 01 01 01 01 01 04 | FC DB 32 91 DE 21 F0 C0 |
| 55 | 01 01 01 01 01 01 01 02 | 86 9E FD 7F 9F 26 5A 09 |

Table 3

Values To Be Used for the Permutation Operation Known Answer Test

(NOTE: Plaintext/text = 00 00 00 00 00 00 00 00 for each round and, where applicable, IV = 00 00 00 00 00 00 00 00)

| ROUND | KEY | CT/RESULT |
|-------|-------------------------|-------------------------|
| 0 | 10 46 91 34 89 98 01 31 | 88 D5 5E 54 F5 4C 97 B4 |
| 1 | 10 07 10 34 89 98 80 20 | 0C 0C C0 0C 83 EA 48 FD |
| 2 | 10 07 10 34 C8 98 01 20 | 83 BC 8E F3 A6 57 01 83 |
| 3 | 10 46 10 34 89 98 80 20 | DF 72 5D CA D9 4E A2 E9 |
| 4 | 10 86 91 15 19 19 01 01 | E6 52 B5 3B 55 0B E8 B0 |
| 5 | 10 86 91 15 19 58 01 01 | AF 52 71 20 C4 85 CB B0 |
| 6 | 51 07 B0 15 19 58 01 01 | 0F 04 CE 39 3D B9 26 D5 |
| 7 | 10 07 B0 15 19 19 01 01 | C9 F0 0F FC 74 07 90 67 |
| 8 | 31 07 91 54 98 08 01 01 | 7C FD 82 A5 93 25 2B 4E |
| 9 | 31 07 91 94 98 08 01 01 | CB 49 A2 F9 E9 13 63 E3 |
| 10 | 10 07 91 15 B9 08 01 40 | 00 B5 88 BE 70 D2 3F 56 |
| 11 | 31 07 91 15 98 08 01 40 | 40 6A 9A 6A B4 33 99 AE |
| 12 | 10 07 D0 15 89 98 01 01 | 6C B7 73 61 1D CA 9A DA |

| ROUND | KEY | CT/RESULT |
|-------|-------------------------|-------------------------|
| 13 | 91 07 91 15 89 98 01 01 | 67 FD 21 C1 7D BB 5D 70 |
| 14 | 91 07 D0 15 89 19 01 01 | 95 92 CB 41 10 43 07 87 |
| 15 | 10 07 D0 15 98 98 01 20 | A6 B7 FF 68 A3 18 DD D3 |
| 16 | 10 07 94 04 98 19 01 01 | 4D 10 21 96 C9 14 CA 16 |
| 17 | 01 07 91 04 91 19 04 01 | 2D FA 9F 45 73 59 49 65 |
| 18 | 01 07 91 04 91 19 01 01 | B4 66 04 81 6C 0E 07 74 |
| 19 | 01 07 94 04 91 19 04 01 | 6E 7E 62 21 A4 F3 4E 87 |
| 20 | 19 07 92 10 98 1A 01 01 | AA 85 E7 46 43 23 31 99 |
| 21 | 10 07 91 19 98 19 08 01 | 2E 5A 19 DB 4D 19 62 D6 |
| 22 | 10 07 91 19 98 1A 08 01 | 23 A8 66 A8 09 D3 08 94 |
| 23 | 10 07 92 10 98 19 01 01 | D8 12 D9 61 F0 17 D3 20 |
| 24 | 10 07 91 15 98 19 01 0B | 05 56 05 81 6E 58 60 8F |
| 25 | 10 04 80 15 98 19 01 01 | AB D8 8E 8B 1B 77 16 F1 |
| 26 | 10 04 80 15 98 19 01 02 | 53 7A C9 5B E6 9D A1 E1 |
| 27 | 10 04 80 15 98 19 01 08 | AE D0 F6 AE 3C 25 CD D8 |
| 28 | 10 02 91 15 98 10 01 04 | B3 E3 5A 5E E5 3E 7B 8D |
| 29 | 10 02 91 15 98 19 01 04 | 61 C7 9C 71 92 1A 2E F8 |

| ROUND | KEY | CT/RESULT |
|-------|-------------------------|-------------------------|
| 30 | 10 02 91 15 98 10 02 01 | E2 F5 72 8F 09 95 01 3C |
| 31 | 10 02 91 16 98 10 01 01 | 1A EA C3 9A 61 F0 A4 64 |

Table 4

Values To Be Used for the Substitution Table Known Answer Test

| | KEY | PT/TEXT/IV (depending on mode) | CT/RESULT |
|----|-------------------------|-----------------------------------|-------------------------|
| 0 | 7C A1 10 45 4A 1A 6E 57 | 01 A1 D6 D0 39 77 67 42 | 69 0F 5B 0D 9A 26 93 9B |
| 1 | 01 31 D9 61 9D C1 37 6E | 5C D5 4C A8 3D EF 57 DA | 7A 38 9D 10 35 4B D2 71 |
| 2 | 07 A1 13 3E 4A 0B 26 86 | 02 48 D4 38 06 F6 71 72 | 86 8E BB 51 CA B4 59 9A |
| 3 | 38 49 67 4C 26 02 31 9E | 51 45 4B 58 2D DF 44 0A | 71 78 87 6E 01 F1 9B 2A |
| 4 | 04 B9 15 BA 43 FE B5 B6 | 42 FD 44 30 59 57 7F A2 | AF 37 FB 42 1F 8C 40 95 |
| 5 | 01 13 B9 70 FD 34 F2 CE | 05 9B 5E 08 51 CF 14 3A | 86 A5 60 F1 0E C6 D8 5B |
| 6 | 01 70 F1 75 46 8F B5 E6 | 07 56 D8 E0 77 47 61 D2 | 0C D3 DA 02 00 21 DC 09 |
| 7 | 43 29 7F AD 38 E3 73 FE | 76 25 14 B8 29 BF 48 6A | EA 67 6B 2C B7 DB 2B 7A |
| 8 | 07 A7 13 70 45 DA 2A 16 | 3B DD 11 90 49 37 28 02 | DF D6 4A 81 5C AF 1A 0F |
| 9 | 04 68 91 04 C2 FD 3B 2F | 26 95 5F 68 35 AF 60 9A | 5C 51 3C 9C 48 86 C0 88 |
| 10 | 37 D0 6B B5 16 CB 75 46 | 16 4D 5E 40 4F 27 52 32 | 0A 2A EE AE 3F F4 AB 77 |
| 11 | 1F 08 26 0D 1A C2 46 5E | 6B 05 6E 18 75 9F 5C CA | EF 1B F0 3E 5D FA 57 5A |
| 12 | 58 40 23 64 1A BA 61 76 | 00 4B D6 EF 09 17 60 62 | 88 BF 0D B6 D7 0D EE 56 |
| 13 | 02 58 16 16 46 29 B0 07 | 48 0D 39 00 6E E7 62 F2 | A1 F9 91 55 41 02 0B 56 |
| 14 | 49 79 3E BC 79 B3 25 8F | 43 75 40 C8 69 8F 3C FA | 6F BF 1C AF CF FD 05 56 |
| 15 | 4F B0 5E 15 15 AB 73 A7 | 07 2D 43 A0 77 07 52 92 | 2F 22 E4 9B AB 7C A1 AC |
| 16 | 49 E9 5D 6D 4C A2 29 BF | 02 FE 55 77 81 17 F1 2A | 5A 6B 61 2C C2 6C CE 4A |
| 17 | 01 83 10 DC 40 9B 26 D6 | 1D 9D 5C 50 18 F7 28 C2 | 5F 4C 03 8E D1 2B 2E 41 |
| 18 | 1C 58 7F 1C 13 92 4F EF | 30 55 32 28 6D 6F 29 5A | 63 FA C0 D0 34 D9 F7 93 |

| ROUND | PLAINTEXT or IV (depending on mode) | CIPHERTEXT |
|-------|-------------------------------------|-------------------------|
| 00 | 80 00 00 00 00 00 00 00 | 9A 90 BC 0B 75 C7 37 03 |
| 01 | 40 00 00 00 00 00 00 00 | CC 68 43 59 8C 73 2B BE |
| 02 | 20 00 00 00 00 00 00 00 | 13 72 95 35 09 B3 C1 4C |
| 03 | 10 00 00 00 00 00 00 00 | 70 AA AA 84 18 E4 89 30 |
| 04 | 08 00 00 00 00 00 00 00 | E4 B0 B4 A1 39 E8 54 6E |
| 05 | 04 00 00 00 00 00 00 00 | 70 18 F7 13 66 14 6E AF |
| 06 | 02 00 00 00 00 00 00 00 | B3 8F 3D 7E 4F 2D 25 3D |
| 07 | 01 00 00 00 00 00 00 00 | D6 4B A2 06 51 13 D9 1E |
| 08 | 00 80 00 00 00 00 00 00 | F9 5B 92 2F 14 27 A9 F2 |
| 09 | 00 40 00 00 00 00 00 00 | 6B 64 2F DE 40 85 85 86 |
| 10 | 00 20 00 00 00 00 00 00 | 6C F5 2D 5E 61 69 52 17 |
| 11 | 00 10 00 00 00 00 00 00 | BC 0F 6B CA 62 E1 39 A6 |
| 12 | 00 08 00 00 00 00 00 00 | 6A D5 03 DC 2A B0 BF E2 |
| 13 | 00 04 00 00 00 00 00 00 | AF AD D7 CA B6 72 35 16 |
| 14 | 00 02 00 00 00 00 00 00 | 00 42 1B 89 5A F5 C0 0A |
| 15 | 00 01 00 00 00 00 00 00 | CA D0 45 6C F8 6C D5 98 |
| 16 | 00 00 80 00 00 00 00 00 | 16 F4 1C 8F 8A 6A 5B 79 |
| 17 | 00 00 40 00 00 00 00 00 | 4C E7 71 C7 51 BA 27 60 |
| 18 | 00 00 20 00 00 00 00 00 | 72 C9 02 E5 8C E5 5B 87 |
| 19 | 00 00 10 00 00 00 00 00 | 6D 37 8C 66 64 D0 01 10 |
| 20 | 00 00 08 00 00 00 00 00 | AC 27 B8 5B 0A 75 E8 BA |
| 21 | 00 00 04 00 00 00 00 00 | 54 DF 3A 75 5B 00 63 D2 |
| 22 | 00 00 02 00 00 00 00 00 | 31 4F 4D 28 6D B4 90 58 |
| 23 | 00 00 01 00 00 00 00 00 | 88 AE 06 66 B2 A0 78 46 |

| ROUND | PLAINTEXT or IV (depending on mode) | CIPHERTEXT |
|-------|-------------------------------------|-------------------------|
| 24 | 00 00 00 80 00 00 00 00 | D8 60 A8 D9 A0 2C BC E8 |
| 25 | 00 00 00 40 00 00 00 00 | 37 CE 5E EA 53 13 53 5D |
| 26 | 00 00 00 20 00 00 00 00 | 73 3A F9 2D A1 C1 80 26 |
| 27 | 00 00 00 10 00 00 00 00 | 34 1C 23 5F 6E 32 98 1D |
| 28 | 00 00 00 08 00 00 00 00 | C6 A6 56 14 47 D9 E0 96 |
| 29 | 00 00 00 04 00 00 00 00 | C5 50 66 A8 D8 39 E5 FA |
| 30 | 00 00 00 02 00 00 00 00 | 65 86 4B 48 79 11 A1 0C |
| 31 | 00 00 00 01 00 00 00 00 | 87 29 07 E2 D3 36 33 2A |
| 32 | 00 00 00 00 80 00 00 00 | AF 03 76 88 E7 A5 24 9C |
| 33 | 00 00 00 00 40 00 00 00 | C1 FC D1 B4 DC C2 AC BB |
| 34 | 00 00 00 00 20 00 00 00 | 40 48 48 80 2D 69 3D DA |
| 35 | 00 00 00 00 10 00 00 00 | B2 DC CE E3 3B 15 6D B6 |
| 36 | 00 00 00 00 08 00 00 00 | E6 20 F4 2A 7F A9 01 0B |
| 37 | 00 00 00 00 04 00 00 00 | 7C F0 67 F3 BD 3E C3 53 |
| 38 | 00 00 00 00 02 00 00 00 | 06 37 78 1F 1A 34 72 81 |
| 39 | 00 00 00 00 01 00 00 00 | 47 41 F1 46 4B 71 70 8E |
| 40 | 00 00 00 00 00 80 00 00 | ED AD 33 F4 56 F5 14 DF |
| 41 | 00 00 00 00 00 40 00 00 | ED 81 27 48 B7 F5 23 E9 |
| 42 | 00 00 00 00 00 20 00 00 | 83 8C 9C C3 83 D4 62 97 |
| 43 | 00 00 00 00 00 10 00 00 | FB 2B C0 FC C9 2F 9B 24 |
| 44 | 00 00 00 00 00 08 00 00 | E5 9A A1 12 2A 65 44 32 |
| 45 | 00 00 00 00 00 04 00 00 | D4 C8 EF 7E 06 43 12 53 |
| 46 | 00 00 00 00 00 02 00 00 | 32 ED 63 28 14 C2 A8 56 |
| 47 | 00 00 00 00 00 01 00 00 | 5D C2 9F 7D E9 6E E5 2C |
| 48 | 00 00 00 00 00 00 80 00 | 68 A0 7C 7E 8E AD D5 61 |
| 49 | 00 00 00 00 00 00 40 00 | B2 70 68 F2 D6 B3 37 E2 |
| 50 | 00 00 00 00 00 00 20 00 | 1A F5 1E 9C 29 BF DC 7B |
| 51 | 00 00 00 00 00 00 10 00 | 92 1D BD 9B 1C 6B EA EB |

| ROUND | PLAINTEXT or IV (depending on mode) | CIPHERTEXT |
|-------|-------------------------------------|-------------------------|
| 52 | 00 00 00 00 00 00 08 00 | 5B 6A 60 22 35 94 35 D2 |
| 53 | 00 00 00 00 00 00 04 00 | D7 74 C6 23 74 B2 3B 09 |
| 54 | 00 00 00 00 00 00 02 00 | FD 9F 05 27 59 4C E3 7B |
| 55 | 00 00 00 00 00 00 01 00 | 67 86 01 C8 B3 64 A7 94 |
| 56 | 00 00 00 00 00 00 80 | D5 18 22 8D 5B 0B E3 D7 |
| 57 | 00 00 00 00 00 00 00 40 | A4 5F EE 6B DD 1F 73 4A |
| 58 | 00 00 00 00 00 00 00 20 | D1 BA 95 51 DF 7C D5 68 |
| 59 | 00 00 00 00 00 00 00 10 | AE A3 3D 09 DC 9D 13 10 |
| 60 | 00 00 00 00 00 00 08 | 96 B4 91 C1 FE 44 3E 9A |
| 61 | 00 00 00 00 00 00 00 04 | D0 E0 14 CF EE 94 58 9D |
| 62 | 00 00 00 00 00 00 00 02 | 0B 9E 44 B5 37 AF 28 79 |
| 63 | 00 00 00 00 00 00 00 01 | 22 F4 28 E3 EC 49 1E 60 |

Table 6

Resulting Ciphertext from the Variable Key Known Answer Test for Skipjack

((NOTE: Plaintext/text = 00 00 00 00 00 00 00 00 and, where applicable, IV = 00 00 00 00 00 00 00 00)

| ROUND | KEY | CIPHERTEXT |
|-------|-------------------------------|-------------------------|
| 0 | 80 00 00 00 00 00 00 00 00 00 | 7A 00 E4 94 41 46 1F 5A |
| 1 | 40 00 00 00 00 00 00 00 00 00 | A1 4F F8 BC D1 BC 9E F9 |
| 2 | 20 00 00 00 00 00 00 00 00 00 | D7 E8 10 38 5A 42 AA EA |
| 3 | 10 00 00 00 00 00 00 00 00 00 | 28 FE 2C 33 32 AA BD 35 |
| 4 | 08 00 00 00 00 00 00 00 00 00 | 3F C0 F0 5E E6 CE 78 8A |
| 5 | 04 00 00 00 00 00 00 00 00 00 | 44 3D D0 CB 75 26 F7 4B |
| 6 | 02 00 00 00 00 00 00 00 00 00 | AD 81 9E 67 7C F9 03 05 |
| 7 | 01 00 00 00 00 00 00 00 00 00 | 98 91 75 5E 5E BA 5B 1D |
| 8 | 00 80 00 00 00 00 00 00 00 00 | 0E 64 B4 94 63 3B F2 CB |
| 9 | 00 40 00 00 00 00 00 00 00 00 | 63 38 1A 08 A4 7F C4 8D |
| 10 | 00 20 00 00 00 00 00 00 00 00 | F4 10 8B 09 9B 04 70 40 |
| 11 | 00 10 00 00 00 00 00 00 00 00 | 74 02 16 61 4E D0 E2 5B |
| 12 | 00 08 00 00 00 00 00 00 00 00 | 80 00 91 7B 2E 16 B9 2A |
| 13 | 00 04 00 00 00 00 00 00 00 00 | A9 76 9B 62 B3 A0 BE 4E |
| 14 | 00 02 00 00 00 00 00 00 00 00 | 42 FD B8 72 EA 31 41 21 |
| 15 | 00 01 00 00 00 00 00 00 00 00 | 1D 67 2B A0 15 6A B3 9D |
| 16 | 00 00 80 00 00 00 00 00 00 00 | F4 44 41 D7 C7 77 F0 57 |
| 17 | 00 00 40 00 00 00 00 00 00 00 | EA 48 7D DC 36 0D 15 94 |
| 18 | 00 00 20 00 00 00 00 00 00 00 | 32 4B 0E 78 5F F2 B9 08 |
| 19 | 00 00 10 00 00 00 00 00 00 00 | 1A F5 9E C2 B9 D6 4C 4F |
| 20 | 00 00 08 00 00 00 00 00 00 00 | 81 9B 7E 10 2E 76 A0 EE |
| 21 | 00 00 04 00 00 00 00 00 00 00 | 0B 0B FE 0D 4A 37 AA 9E |
| 22 | 00 00 02 00 00 00 00 00 00 00 | 12 B4 3E 37 60 D3 0D A6 |
| 23 | 00 00 01 00 00 00 00 00 00 00 | 31 77 25 6C 46 15 41 EE |

| ROUND | KEY | CIPHERTEXT |
|-------|-------------------------------|-------------------------|
| 24 | 00 00 00 80 00 00 00 00 00 00 | 36 00 EB 92 83 6C A0 26 |
| 25 | 00 00 00 40 00 00 00 00 00 00 | 75 A4 35 AD 22 EC F7 93 |
| 26 | 00 00 00 20 00 00 00 00 00 00 | 71 90 AA 99 13 C1 F9 EC |
| 27 | 00 00 00 10 00 00 00 00 00 00 | AB A7 18 B1 85 A1 1D D0 |
| 28 | 00 00 00 08 00 00 00 00 00 00 | 40 F6 7A BF CC 3B 87 3C |
| 29 | 00 00 00 04 00 00 00 00 00 00 | 38 A0 A5 8F B0 97 28 F2 |
| 30 | 00 00 00 02 00 00 00 00 00 00 | CA 70 2E 49 BF 6F A6 45 |
| 31 | 00 00 00 01 00 00 00 00 00 00 | 45 5D 93 F0 39 EA 08 60 |
| 32 | 00 00 00 00 80 00 00 00 00 00 | 53 47 64 3F E8 03 88 3F |
| 33 | 00 00 00 00 40 00 00 00 00 00 | F4 0F F1 DC BA 2B C1 E5 |
| 34 | 00 00 00 00 20 00 00 00 00 00 | 57 4A 48 48 36 9D 41 2E |
| 35 | 00 00 00 00 10 00 00 00 00 00 | B2 BE 93 6E 36 67 06 36 |
| 36 | 00 00 00 00 08 00 00 00 00 00 | 5C 88 51 7D 27 42 E6 19 |
| 37 | 00 00 00 00 04 00 00 00 00 00 | 99 3C 89 D0 9A 2F E5 56 |
| 38 | 00 00 00 00 02 00 00 00 00 00 | 1A 3F 72 DA 69 4C 9F C7 |
| 39 | 00 00 00 00 01 00 00 00 00 00 | 96 59 D5 22 8F 4C B1 51 |
| 40 | 00 00 00 00 00 80 00 00 00 00 | 7C 13 F4 9E 75 0F 5C 30 |
| 41 | 00 00 00 00 00 40 00 00 00 00 | 35 00 BD 40 7B CD 01 F6 |
| 42 | 00 00 00 00 00 20 00 00 00 00 | 85 C5 8E 3C 49 44 20 28 |
| 43 | 00 00 00 00 00 10 00 00 00 00 | 84 13 84 0A 2D 48 AB EA |
| 44 | 00 00 00 00 00 08 00 00 00 00 | 83 28 50 E6 E5 C4 AE 5A |
| 45 | 00 00 00 00 00 04 00 00 00 00 | 29 E9 7F 0D 9F 0F DC 5F |
| 46 | 00 00 00 00 00 02 00 00 00 00 | 2C 45 23 04 37 FF 2E 04 |
| 47 | 00 00 00 00 00 01 00 00 00 00 | 10 C4 09 FB 87 2A 98 4F |
| 48 | 00 00 00 00 00 00 80 00 00 00 | 14 69 3B 30 C3 AF 74 70 |
| 49 | 00 00 00 00 00 00 40 00 00 00 | 91 3A 90 50 D5 85 BA B9 |
| 50 | 00 00 00 00 00 00 20 00 00 00 | 5B FB 0F 83 AB 0C 6E EA |
| 51 | 00 00 00 00 00 00 10 00 00 00 | 6C 0C A7 28 4D 83 6A AE |

| ROUND | KEY | CIPHERTEXT |
|-------|-------------------------------|-------------------------|
| 52 | 00 00 00 00 00 00 08 00 00 00 | AC 57 27 D6 12 E1 85 E8 |
| 53 | 00 00 00 00 00 00 04 00 00 00 | 38 D7 D5 96 A3 D2 9D 90 |
| 54 | 00 00 00 00 00 00 02 00 00 00 | 78 BA DA D3 BC 43 6C A2 |
| 55 | 00 00 00 00 00 00 01 00 00 00 | E4 05 77 87 41 B0 4B A0 |
| 56 | 00 00 00 00 00 00 00 80 00 00 | 72 FF E4 3D EA 02 AF A5 |
| 57 | 00 00 00 00 00 00 00 40 00 00 | 52 E9 31 DF 24 8C E4 C7 |
| 58 | 00 00 00 00 00 00 00 20 00 00 | 4B B1 65 FD B3 BF F6 5C |
| 59 | 00 00 00 00 00 00 00 10 00 00 | 7C FA FA 68 61 D7 B4 7D |
| 60 | 00 00 00 00 00 00 00 08 00 00 | 48 D1 75 52 31 F8 7A 2A |
| 61 | 00 00 00 00 00 00 00 04 00 00 | 41 32 07 DA 1C 9B 6A B5 |
| 62 | 00 00 00 00 00 00 00 02 00 00 | 63 F8 18 E9 38 2A 27 78 |
| 63 | 00 00 00 00 00 00 00 01 00 00 | ED AF 2B 85 FC 30 EB 09 |
| 64 | 00 00 00 00 00 00 00 80 00 | 11 FC 59 93 82 07 63 F7 |
| 65 | 00 00 00 00 00 00 00 00 40 00 | E5 39 C3 96 99 15 09 2F |
| 66 | 00 00 00 00 00 00 00 00 20 00 | 50 6F 6A 1E 83 4A D8 F7 |
| 67 | 00 00 00 00 00 00 00 00 10 00 | 8B 15 BA 30 47 FA 31 95 |
| 68 | 00 00 00 00 00 00 00 00 08 00 | 13 0B E1 5C 39 3E 4B 7A |
| 69 | 00 00 00 00 00 00 00 00 04 00 | 88 95 EC 31 04 CA 10 41 |
| 70 | 00 00 00 00 00 00 00 00 02 00 | E4 40 AC DF 4B 64 C9 C9 |
| 71 | 00 00 00 00 00 00 00 00 01 00 | C2 32 80 EB E0 93 F0 02 |
| 72 | 00 00 00 00 00 00 00 00 80 | 52 64 A6 57 41 FE 78 E3 |
| 73 | 00 00 00 00 00 00 00 00 00 40 | 80 89 2E 76 85 47 CE 61 |
| 74 | 00 00 00 00 00 00 00 00 00 20 | 09 11 41 2D 72 09 34 75 |
| 75 | 00 00 00 00 00 00 00 00 00 10 | 9F 21 AA 76 47 83 E6 49 |
| 76 | 00 00 00 00 00 00 00 00 08 | 4C A9 FA BE AD 2C 02 C6 |
| 77 | 00 00 00 00 00 00 00 00 00 04 | 59 CE 10 97 3A 7B 1F D5 |
| 78 | 00 00 00 00 00 00 00 00 00 02 | 68 3B 29 34 E0 CC BE AA |
| 79 | 00 00 00 00 00 00 00 00 00 01 | 74 D0 E7 C2 E3 B4 50 A8 |

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