The Secure Hash Algorithm Validation System (SHAVS)

July 22, 2004

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1 Introduction

This document, *The Secure Hash Algorithm Validation System (SHAVS)* specifies the procedures involved in validating implementations of the Secure Hash Algorithms in FIPS 180-2, *Secure Hash Standard (SHA-2)* [1]. The SHAVS is designed to perform automated testing on Implementations Under Test (IUTs). This document provides the basic design and configuration of the SHAVS. It includes the specifications for the three categories of tests that make up the SHAVS, i.e., the Short Messages Test, Long Messages Test, and Pseudorandomly Generated Messages Test. The requirements and administrative procedures specific to those seeking formal validation of an implementation of the Secure Hash Algorithm(s) are presented. The requirements described include the specific protocols for communication between the IUT and the SHAVS, the types of tests that the IUT must pass for formal validation, and general instructions for accessing and interfacing with the SHAVS. Several appendices with sample values for each of the tests are also provided. Additionally, an appendix with the format of the various input and output files of the tool is also provided.

2 Scope

This document specifies the tests required to validate IUTs for conformance to the Secure Hash Algorithm(s) as specified in [1]. When applied to IUTs that implement SHA, the SHAVS provides testing to determine the correctness of the algorithm implementation. In addition to determining conformance, the SHAVS is structured to detect implementation flaws including pointer problems, insufficient allocation of space, improper error handling, and incorrect behavior of the SHA implementation.

The SHAVS is composed of three types of validation tests, the Short Message Test, the Long Message Test, and the Pseudorandomly Generated Messages test. Additionally, the first two tests have an option to test bit-oriented or byte-oriented implementations. Byte-oriented implementations only hash messages with lengths divisible by 8, or integral bytes worth of data. Bit-oriented implementations can handle any length message (up to the limitation of the particular algorithm). While the specification for SHA specifies that messages up to at least 2^{64} – 1 bits are possible, these tests only test messages up to a limited size of approximately 100,000 bits. This is adequate for detecting algorithmic and implementation errors.

3 Conformance

The successful completion of the tests contained within the SHAVS is required to claim conformance to FIPS 180-2. Testing for the cryptographic module in which the various algorithms specified in FIPS 180-2 is implemented is defined in FIPS PUB 140-2, *Security Requirements for Cryptographic Modules* [2].

4 Definitions, Symbols, and Abbreviations

4.1 Definitions

DEFINITION	MEANING
CMT laboratory	Cryptographic Module Testing laboratory that operates the DSAVS
Secure Hash Algorithm(s)	The algorithm(s) specified in FIPS 180-2, Secure Hash Standard (SHS).

4.2 Symbols

SYMBOL	MEANING
L	The length of the message digest in bytes
Len	The length of a message in bits
l_{min}	Minimum message length for Selected Long Message Test
l _{max}	Maximum message length for Selected Long Message Test
m	Number of bits in the message block
MD	A Message Digest
Msg	A message
n	Number of bits in the message digest

4.3 Abbreviations

ABBREVIATION	MEANING
DEA	Data Encryption Algorithm
DSA	Digital Signature Algorithm specified in FIPS 186-2
DSAVS	Digital Signature Algorithm Validation System
IUT	Implementation Under Test

5 Design Philosophy Of The Secure Hash Algorithm Validation System

The SHAVS is designed to test conformance to SHA rather than provide a measure of a product's security. The 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 should not be interpreted as an evaluation or endorsement of overall product security.

The SHAVS has the following design philosophy:

- 1. The SHAVS is designed to allow the testing of an IUT at locations remote to the SHAVS. The SHAVS and the IUT communicate data via *REQUEST* and *RESPONSE* files.
- 2. The testing performed within the SHAVS utilizes statistical sampling (i.e., only a small number of the possible cases are tested); hence, the successful validation of a device does not imply 100% conformance with the standard.

6 SHAVS Tests

The SHAVS for the Secure Hash Algorithm(s) consists of three types of tests: The Short Messages Test, The Long Messages Test, and The Pseudorandomly Generated Messages Test. The SHAVS provides conformance testing for the algorithm, as well as testing for apparent implementation errors. The IUT may be implemented in software, firmware, hardware, or any combination thereof.

An IUT may implement SHA in either of two modes. The first mode is the byte-oriented mode. In this mode the IUT only hashes messages that are an integral number of bytes in length; i.e., the length (in bits) of the message to be hashed is divisible by 8. The second mode is the bit-oriented mode. In this mode the IUT hashes messages of arbitrary length. Selecting the proper mode for an implementation will determine how the SHAVS tests will be performed. Both modes can be selected for the Short Messages Test and the Selected Long Messages Test. The Pseudorandomly Generated Messages Test is always run in byte-oriented mode.

6.1 Configuration Information

To initiate the validation process of the SHAVS, a vendor submits an application to an accredited laboratory requesting the validation of their implementation of SHA. The vendor's implementation is referred to as the Implementation Under Test (IUT). The request for validation includes background information describing the IUT along with information needed by the SHAVS to perform the specific tests. More specifically, the request for validation should include:

- 1. Vendor Name:
- 2. Product Name;
- 3. Product Version;
- 4. Implementation in software, firmware, or hardware;
- 5. Processor and Operating System with which the IUT was tested if the IUT is implemented in software or firmware;
- 6. Brief description of the IUT or the product/product family in which the IUT is implemented by the vendor (2-3 sentences); and

Whether the IUT handles bit-oriented messages or only byte-oriented messages.

6.2 The Short Messages Test

An implementation of SHA must be able to correctly generate message digests for messages of arbitrary length. The SHAVS tests this property by supplying the IUT with a number of short messages. The Short Messages Test has two versions, one for bit-oriented implementations and another for byte-oriented implementations.

6.2.1 The Short Messages Test for Bit-Oriented Implementations

This test generates a number of short messages equal to the number of bits in the hash block plus one. For example, SHA-1 defines a block length of m=512 bits. Therefore, for testing SHA-1, 513 unpredictable messages will be generated with lengths from 0 to 512 bits.

The SHAVS:

- A. Generates m + 1 messages of length 0 to m.
- B. Creates a *REQUEST* file (Filename: <Alg>ShortMsg.req) containing:
 - 1. The Product Information (vendor, product name, version); and
 - 2. The sequence of m + 1 messages to be hashed.

Note: The CMT laboratory sends the REQUEST file to the IUT.

- C. Creates a *FAX* file (Filename: <Alg>ShortMsg.fax) containing:
 - 1. The Product Name; and
 - 2. The m + 1 datasets containing:
 - a. The messages, and

b.The message digest of the message.

Note: The CMT laboratory retains the *FAX* file.

The IUT:

- A. Generates message digests using the messages supplied by the SHAVS in the *REQUEST* file.
- B. Creates a *RESPONSE* file (Filename: <Alg>ShortMsg.rsp) containing:
 - 1. The Product Name; and
 - 2. The m + 1 datasets containing:
 - a. The messages, and
 - b. The message digest of the messages.

Note: The IUT sends the RESPONSE file to the SHAVS.

The SHAVS:

- A. Compares the *RESPONSE* file with the *FAX* file. For each message, the SHAVS verifies that the IUT generated the correct message digest.
- B. If all message digests generated by the IUT are correct, records PASS for this test; otherwise, records FAIL.

6.2.2 The Short Messages Test for Byte-Oriented Implementations

This test generates a number of short messages equal to the number of bytes in the hash block plus one. For example, SHA-1 defines a block length of m=512 bits resulting in a block size of 64 bytes. Therefore, for testing SHA-1, 65 unpredictable messages will be generated with lengths of 0, 8, 16, ..., 512 bits.

The SHAVS:

- A. Generates m/8 + 1 messages of length 0, 8, 16, ..., m.
- B. Creates a *REQUEST* file (Filename: <Alg>ShortMsg.req) containing:
 - 1. The Product Name; and
 - 2. The sequence of m/8 + 1 messages to be hashed.

Note: The CMT laboratory sends the *REQUEST* file to the IUT.

- C. Creates a *FAX* file (Filename: <Alg>ShortMsg.fax) containing:
 - 1. The Product Name; and
 - 2. The m/8 + 1 datasets containing:
 - a. The message, and
 - b. The message digest of the message.

Note: The CMT laboratory retains the *FAX* file.

The IUT:

- A. Generates message digests using the messages supplied by the SHAVS in the *REQUEST* file
- B. Creates a *RESPONSE* file (Filename: <Alg>ShortMsg.rsp) containing:
 - 1. The Product Name; and
 - 2. The m/8 + 1 datasets containing:
 - a. The message, and
 - b. The message digest of the message.

Note: The IUT sends the *RESPONSE* file to the SHAVS.

The SHAVS:

- A. Compares the *RESPONSE* file with the *FAX* file. For each message, the SHAVS verifies that the IUT generated the correct message digest.
- B. If all message digests generated by the IUT are correct, records PASS for this test; otherwise, records FAIL.

6.3 The Selected Long Messages Test

An implementation of SHA must be able to correctly generate message digests for messages that span multiple message blocks. The SHAVS tests this property by supplying selected unpredictable long messages to the IUT. The IUT then generates message digests for each message. The Selected Long Messages Test has two versions, one for bit-oriented implementations and another for byte-oriented implementations.

6.3.1 The Selected Long Messages Test for Bit-Oriented Implementations

This test generates a number of long messages equal to the number of bits in the hash block, m. These message range in size from $m+99 \le len \le m*100$. For example, SHA-1 defines a block length of m=512 bits. Therefore, for testing SHA-1, 512 unpredictable long messages will be generated with lengths (in bits) of:

512 + 99*i, $1 \le i \le 512$.

The SHAVS:

- A. Generates *m* messages of the length specified above.
- B. Creates a *REQUEST* file (Filename: <Alg>LongMsg.req) containing:
 - 1. The Product Name; and
 - 2. The sequence of m messages to be hashed.

Note: The CMT laboratory sends the *REQUEST* file to the IUT.

- C. Creates a *FAX* file (Filename: <Alg>LongMsg.fax) containing:
 - 1. The Product Name; and

- 2. The *m* datasets containing:
 - a. The message, and
 - b. The message digest of the message.

Note: The CMT laboratory retains the FAX file at the SHAVS.

The IUT:

- A. Generates message digests using the messages supplied by the SHAVS in the *REQUEST* file.
- B. Creates a *RESPONSE* file (Filename: <Alg>LongMsg.rsp) containing:
 - 1. The Product Name; and
 - 2. The *m* datasets containing:
 - a. The message, and
 - b. The message digest of the message.

Note: The IUT sends the *RESPONSE* file to the SHAVS.

The SHAVS:

- A. Compares the *RESPONSE* file with the *FAX* file. For each message, the SHAVS verifies that the IUT generated the correct message digest.
- B. If all message digests generated by the IUT are correct, records PASS for this test; otherwise, records FAIL.

6.3.2 The Selected Long Messages Test for Byte-Oriented Implementations

This test generates a number of long messages equal to the number of bytes in the hash block, m/8. These message range in size from $m+99 \le len \le m*100$. For example, SHA-1 defines a block length of m/8 = 64 bytes. Therefore, for testing SHA-1, 64 unpredictable long messages will be generated with lengths (in bits) of:

$$512 + 8*99*i$$
, $1 \le i \le 64$.

The SHAVS:

- A. Generates m/8 messages of the length specified above.
- B. Creates a *REQUEST* file (Filename: LongMsg.req) containing:
 - 1. The Product Information (vendor, product name, version); and
 - 2. The sequence of m/8 messages to be hashed.

Note: The CMT laboratory sends the *REQUEST* file to the IUT.

C. Creates a *FAX* file (Filename: LongMsg.fax) containing:

- 1. The Product Information (vendor, product name, version); and
- 2. The m/8 datasets containing:
 - a. The message, and
 - b. The message digest of the message.

Note: The CMT laboratory retains the *FAX* file.

The IUT:

- A. Generates message digests using the message supplied by the SHAVS in the *REQUEST* file.
- B. Creates a *RESPONSE* file (Filename: LongMsg.rsp) containing:
 - 1. The Product Information (vendor, product name, version); and
 - 2. The m/8 datasets containing:
 - a. The message, and
 - b. The message digest of the message.

Note: The IUT sends the *RESPONSE* file to the SHAVS.

The SHAVS:

- A. Compares the *RESPONSE* file with the *FAX* file. For each message, the SHAVS verifies that the IUT generated the correct message digest.
 - B. If all message digests generated by the IUT are correct, records PASS for this test; otherwise, records FAIL.

6.4 The Pseudorandomly Generated Messages Test

The SHAVS tests the correctness of message digests generated from pseudorandomly generated messages by supplying a seed, Seed, of length n bits. This seed is used by a pseudorandom function to generate 100,000 message digests. 100 of the 100,000 message digests, once every 1,000 hashes, are recorded as checkpoints to the operation of the generator. The IUT uses the same procedure to generate the same 100,000 message digests and 100 checkpoint values. The SHAVS compares each of the recorded 100 message digests with those generated by the IUT.

The procedure used to generate the 100 checkpoint messages digest is as follows:

- 1) 100,000 pseudorandom messages are generated by using previous message digests as the input to the hash algorithm; and,
- 2) After every 1,000 hashes a sample is taken and is provided as a checkpoint. These checkpoints are denoted MD_i in Figure 1.

Deleted: ¶

Figure 1: Code for Generating Pseudorandom Messages

The SHAVS:

- A. Generates a seed, *Seed*, of length *n* bits.
- B. Creates a REQUEST file (Filename: Monte.req) containing:
 - 1. The Product Information (vendor, product name, version); and
 - 2. The Seed.

Note: The CMT laboratory sends the *REQUEST* file to the IUT.

- C. Creates a FAX file (Filename: Monte.fax) containing:
 - 1. The Product Information (vendor, product name, version);
 - 2. The Seed; and
 - 3. The 100 message digests, MD_i , from Figure 1.

Note: The CMT laboratory retains the *FAX* file at the SHAVS.

The IUT:

- A. Generates the 100 message digest using the *Seed* supplied by the SHAVS in the *REQUEST* file.
- B. Creates a *RESPONSE* file (Filename: Monte.rsp) containing:
 - 1. The Product Information (vendor, product name, version);
 - 2. The Seed; and
 - 3. The 100 message digest MD_i from Figure 1.

Note: The IUT sends the RESPONSE file to the SHAVS.

The SHAVS:

- A. Compares the *RESPONSE* file with the *FAX* file. The SHAVS verifies that the IUT generated the correct message digests.
- B. If all message digests generated by the IUT are correct, records PASS for this test; otherwise, records FAIL.

Appendix A Samples Values for SHA-1 Tests

Each example contains the length of the sample message that is to be hashed, the hex representation of the message, M, and the message digest, MD, of the message using SHA-1. For bit-oriented messages, the message is in the most significant digits of the hex representation. In Example 1 below, the binary representation of the 5-bit message 98 is 10011.

A.1 Examples Of The Short Messages Test for SHA-1

Example 1:

Length: 5 M: 98

MD: 29826b00 3b906e66 0eff4027 ce98af35 31ac75ba

Example 2:

Length: 8 M: 5e

MD: 5e6f80a3 4a9798ca fc6a5db9 6cc57ba4 c4db59c2

Example 3:

Length: 123

M: 49b2aec2 594bbe3a 3b117542 d94ac880

MD: 6239781e 03729919 c01955b3 ffa8acb6 0b988340

Example 4:

Length: 128

M: 9a7dfdf1 ecead06e d646aa55 fe757146

MD: 82abff66 05dbe1c1 7def12a3 94fa22a8 2b544a35

A.2 Examples Of The Selected Long Messages Test for SHA-1

Example 1:

Length: 611

M: 65f93299 5ba4ce2c b1b4a2e7 1ae70220 aacec896 2dd4499c

bd7c887a 94eaaa10 1ea5aabc 529b4e7e 43665a5a f2cd03fe 678ea6a5 005bba3b 082204c2 8b9109f4 69dac92a aab3aa7c

11a1b32a e0

MD: 8c5b2a5d dae5a97f c7f9d856 61c672ad bf7933d4

Example 2:

Length: 1304

M: f78f9214 1bcd170a e89b4fba 15a1d59f 3fd84d22 3c9251bd

acbbae61 d05ed115 a06a7ce1 17b7beea d24421de d9c32592 bd57edea e39c39fa 1fe8946a 84d0cf1f 7beead17 13e2e095 9897347f 67c80b04 00c20981 5d6b10a6 83836fd5 562a56ca b1a28e81 b6576654 631cf165 66b86e3b 33a108b0 5307c00a ff14a768 ed735060 6a0f85e6 a91d396f 5b5cbe57 7f9b3880

7c7d523d 6d792f6e bc24a4ec f2b3a427 cdbbfb

MD: cb0082c8 f197d260 991ba6a4 60e76e20 2bad27b3

A.3 Examples of The Pseudorandomly Generated Messages Test for SHA-1

A sample seed for this routine is the following string:

```
Seed: d0569cb3 665a8a43 eb6ea23d 75a3c4d2 054a0d7d
```

The first few messages, M_i , and hashes, Md_i , contained in the inner loop of the routine in Figure 1 are:

```
M_{i=3}:
         d0569cb3 665a8a43 eb6ea23d 75a3c4d2 054a0d7d
         d0569cb3 665a8a43 eb6ea23d 75a3c4d2 054a0d7d
         d0569cb3 665a8a43 eb6ea23d 75a3c4d2 054a0d7d
         5c1f6ab1 dd1a1b92 313ef55b d94e5d90 eee5fd42
MD_{i=3}:
M_{i=4}:
         d0569cb3 665a8a43 eb6ea23d 75a3c4d2 054a0d7d
         d0569cb3 665a8a43 eb6ea23d 75a3c4d2 054a0d7d
         5c1f6ab1 dd1a1b92 313ef55b d94e5d90 eee5fd42
MD_{i=4}:
         3dc3b220 871bb348 8a66c39d ea577c2d 1ce40168
M_{i=5}:
         d0569cb3 665a8a43 eb6ea23d 75a3c4d2 054a0d7d
         5c1f6ab1 dd1a1b92 313ef55b d94e5d90 eee5fd42
         3dc3b220 871bb348 8a66c39d ea577c2d 1ce40168
MD_{i=5}:
         dd4b2577 7737c82c f228ac14 cf04b905 b081ac72
M_{i=6}:
         5c1f6ab1 dd1a1b92 313ef55b d94e5d90 eee5fd42
         3dc3b220 871bb348 8a66c39d ea577c2d 1ce40168
         dd4b2577 7737c82c f228ac14 cf04b905 b081ac72
MD_{i=6}:
         129aef9d 88d256d5 a667637e a215d7d8 4d710156
```

The first few message digests, MD_j , that are the output of the routine found in Figure 1 are:

Appendix B Sample Values for SHA-224 Tests

Each example contains the length of the sample message that is to be hashed, the hex representation of the message, M, and the message digest, MD, of the message using SHA-224. For bit-oriented messages, the message is in the most significant digits of the hex representation. In Example 1 below, the binary representation of the 5-bit message 68 is 01101.

B.1 Examples Of The Short Messages Test for SHA-224

Example 1:

Length: 5 M: 68

MD: e3b04855 2c3c387b cab37f6e b06bb79b

96a4aee5 ff27f515 31a9551c

Example 2:

Length: 8 M: 07

MD: 00ecd5f1 38422b8a d74c9799 fd826c53

1bad2fca bc7450be e2aa8c2a

Example 3:

Length: 123

M: f07006f2 5a0bea68 cd76a295 87c28da0 MD: 1b01db6c b4a9e43d ed1516be b3db0b87

b6d1ea43 187462c6 08137150

Example 4:

Length: 128

M: 18804005 dd4fbd15 56299d6f 9d93df62MD: df90d78a a78821c9 9b40ba4c 966921ac

cd8ffble 98ac388e 56191db1

B.2 Examples Of The Selected Long Messages Test for SHA-224

Example 1:

Length: 611

M: a2be6e46 32810902 94d9ce94 82656942 3a3a305e d5e2116c

d4a4c987 fc065700 6491b149 ccd4b511 30ac62b1 9dc248c7 44543d20 cd3952dc ed1f06cc 3b18b91f 3f55633e cc3085f4

907060d2 e0

MD: 54bea6ea b8195a2e b0a7906a 4b4a8766

66300eef bd1f3b84 74f9cd57

Example 2:

Length: 1304

M: 55b21007 9c61b53a dd520622 d1ac97d5 cdbe8cb3 3aa0ae34

4517bee4 d7ba09ab c8533c52 50887a43 bebbac90 6c2e1837 f26b36a5 9ae3be78 14d50689 6b718b2a 383ecdac 16b96125 553f416f f32c6674 c74599a9 005386d9 ce111224 5f48ee47 0d396c1e d63b9267 0ca56ec8 4deea814 b6135eca 54392bde db9489bc 9b875a8b af0dc1ae 78573691 4ab7daa2 64bc079d

269f2c0d 7eddd810 a426145a 0776f67c 878273

MD: 0b31894e c8937ad9 b91bdfbc ba294d9a

defaa18e 09305e9f 20d5c3a4

B.3 Examples of The Pseudorandomly Generated Messages Test for SHA-224

A sample seed for this routine is the following string:

Seed: d0569cb3 665a8a43 eb6ea23d 75a3c4d2 054a0d7d 66a9ca99 c9ceb027

The first few messages, M_i , and hashes, Md_i , contained in the inner loop of the routine in Figure 1 are:

$M_{i=3}$:	c9ceb027 66a9ca99	d0569cb3	eb6ea23d 665a8a43 d0569cb3 c9ceb027	eb6ea23d	75a3c4d2	054a0d7d
$MD_{i=3}$:	38cea69d	7be80c14	ab3becb1	e02e7b67		
	ced60a05	1c4a0100	e3e613b4			
$M_{i=4}$:	c9ceb027 66a9ca99	d0569cb3	eb6ea23d 665a8a43 38cea69d e3e613b4	eb6ea23d	75a3c4d2	054a0d7d
$MD_{i=4}$:	ee210ffc	8db91566	6c2a4fcb	37d9e5c5		
	8993c01b	dccf706a	4077f955			
M _{i=5} :	c9ceb027 1c4a0100	38cea69d	eb6ea23d 7be80c14 ee210ffc 4077f955	ab3becb1	e02e7b67	ced60a05
$MD_{i=5}$:	915eb09c	83e58cb8	ed11d8f4	bb361798		
	42146256	08de7de8	dcab4030			
$M_{i=6}$:	e3e613b4 dccf706a	ee210ffc	ab3becb1 8db91566 915eb09c dcab4030	6c2a4fcb	37d9e5c5	8993c01b
$MD_{i=6}$:	25867f03	8cfcf093	4c575ba5	67bb23a4		
	40e0fab9	84afbe23	a5e26b3b			

The first few message digests, MD_j , that are the output of the routine found in Figure 1 are:

 $MD_{j=0}$: 100966a5 b4fde0b4 2e2a6c59 53d4d7f4

 $1ba7cf79 \ fd2df431 \ 416734be$ $MD_{i=1} \hbox{:} \qquad 1dca396b \ 0c417715 \ defaae96 \ 41e10a2e$

99d55abc b8a00061 eb3be8bd

 $MD_{j=2} \hspace{1cm} \hbox{1864e627 bdb23199 73cd5ed7 d68da71d}$

8bf0f983 d8d9ab32 c34adb34

 $MD_{j=3}$: a2406481 fc1bcaf2 4dd08e67 52e84470

9563fb91 6227fed5 98eb621f

Appendix C Sample Values for SHA-256 Tests

Each example contains the length of the sample message that is to be hashed, the hex representation of the message, M, and the message digest, MD, of the message using SHA-256. For bit-oriented messages, the message is in the most significant digits of the hex representation. In Example 1 below, the binary representation of the 5-bit message 68 is 01101.

C.1 Examples Of The Short Messages Test for SHA-256

Example 1:

Length: 5 M: 68

MD: d6d3e02a 31a84a8c aa9718ed 6c2057be

09db45e7 823eb507 9ce7a573 a3760f95

Example 2:

Length: 8 M: 19

MD: 68aa2e2e e5dff96e 3355e6c7 ee373e3d

6a4e17f7 5f9518d8 43709c0c 9bc3e3d4

Example 3:

Length: 123

M: be2746c6 db52765f db2f8870 0f9a7360

MD: 77ecldc8 9c821ff2 al279089 fa091b35

b8cd960b caf7de01 c6a76807 56beb972

Example 4:

Length: 128

M: e3d72570 dcdd787c e3887ab2 cd684652MD: 175ee69b 02ba9b58 e2b0a5fd 13819cea

573f3940 a94f8251 28cf4209 beabb4e8

C.2 Examples Of The Selected Long Messages Test for SHA-256

Example 1:

Length: 611

M: 3e740371 c810c2b9 9fc04e80 4907ef7c f26be28b 57cb58a3

e2f3c007 166e49c1 2e9ba34c 01040691 29ea7615 64254570 3a2bd901 e16eb0e0 5deba014 ebff6406 a07d5436 4eff742d

a779b0b3 a0

MD: 3e9ad646 8bbbad2a c3c2cdc2 92e018ba

5fd70b96 0cf16797 77fce708 fdb066e9

Example 2:

Length: 1304

M: 8326754e 2277372f 4fc12b20 527afef0 4d8a0569 71b11ad5

7123a7c1 37760000 d7bef6f3 c1f7a908 3aa39d81 0db31077 7dab8b1e 7f02b84a 26c77332 5f8b2374 de7a4b5a 58cb5c5c f35bcee6 fb946e5b d694fa59 3a8beb3f 9d6592ec edaa66ca 82a29d0c 51bcf933 6230e5d7 84e4c0a4 3f8d79a3 0a165cba be452b77 4b9c7109 a97d138f 12922896 6f6c0adc 106aad5a

9fdd3082 5769b2c6 71af6759 df28eb39

3d54d6

MD: 97dbca7d f46d62c8 a422c941 dd7e835b

8ad33617 63f7e9b2 d95f4f0d a6e1ccbc

C.3 Examples of The Pseudorandomly Generated Messages Test for SHA-256

A sample seed for this routine is the following string:

```
Seed: f41ece26 13e45739 15696b5a dcd51ca3 28be3bf5 66a9ca99 c9ceb027 9c1cb0a7
```

The first few messages, M_i , and hashes, Md_i , contained in the inner loop of the routine in Figure 1 are:

$M_{i=3}$:	c9ceb027 28be3bf5	13e45739 9c1cb0a7 66a9ca99 dcd51ca3	f41ece26 c9ceb027	13e45739 9c1cb0a7	15696b5a f41ece26	dcd51ca3 13e45739
$MD_{i=3}$:	fddf1b37	dd34b3b2	01d43c57	bcde1158		
	38f0df70	1da93c3b	f2c9c868	96e7e6c7		
$M_{i=4}$:	c9ceb027 28be3bf5	13e45739 9c1cb0a7 66a9ca99 bcde1158	f41ece26 c9ceb027	13e45739 9c1cb0a7	15696b5a fddf1b37	dcd51ca3 dd34b3b2
$MD_{i=4}$:	3b9e2613	dc71d499	25cc3258	a3a4201a		
	ea4336c2	a648ca8d	ffb45bbd	ad4835e8		
$M_{i=5}$:	c9ceb027 38f0df70	13e45739 9c1cb0a7 1da93c3b a3a4201a	fddf1b37 f2c9c868	dd34b3b2 96e7e6c7	01d43c57 3b9e2613	bcde1158 dc71d499
$MD_{i=5}$:	9fbac41c	7453a2c8	8fd3fed1	f685ef27		
	587bebcc	573209bc	c1b9f9ee	cf03c1fd		
$M_{i=6}$:	f2c9c868 ea4336c2	dd34b3b2 96e7e6c7 a648ca8d f685ef27	3b9e2613 ffb45bbd	dc71d499 ad4835e8	25cc3258 9fbac41c	a3a4201a 7453a2c8
$MD_{i=6}$:	b125c98b	1a9d25f3	37b5a788	15b6b7a7		
	f091d328	80e8681b	dec8584b	92aa3bf8		

The first few message digests, MD_j , that are the output of the routine found in Figure 1 are:

 $MD_{j=0}$: 83d28614 d49c3adc 1d6fc05d b5f48037

	CU5618Q2	a4ce44ec	645/dea5	aa/9/cal
$MD_{j=1}$:	99dbe312	7ef2e93d	d9322d6a	07909eb3
	3b63995e	529b3f95	4b858162	1bb74d39
$MD_{j=2}$:	8d4be295	bb64661c	a3c7efd1	29a2f725
	b33072db	dde32385	b9a87b9a	f88ea76f
$MD_{j=3}$:	40af5d3f	9716b040	df9408e3	1536b70f
	f906ec51	b00447ca	97d7dd97	c12411f4

Appendix D Sample Values for SHA-384 Tests

Each example contains the length of the sample message that is to be hashed, the hex representation of the message, M, and the message digest, MD, of the message using SHA-384. For bit-oriented messages, the message is in the most significant digits of the hex representation. In Example 1 below, the binary representation of the 5-bit message 10 is 10000.

D.1 Examples Of The Short Messages Test for SHA-384

Example 1:

Length: 5 M: 10

MD: 8d17be79 e32b6718 e07d8a60 3eb84ba0 478f7fcf d1bb9399

5f7d1149 e09143ac 1ffcfc56 820e469f 3878d957 a15a3fe4

Example 2:

Length: 8 M: b9

MD: bc8089a1 9007c0b1 4195f4ec c74094fe c64f01f9 0929282c

2fb39288 1578208a d466828b 1c6c283d 2722cf0a d1ab6938

Example 3:

Length: 123

M: 8bc500c7 7ceed987 9da98910 7ce0aaa0

MD: d8c43b38 e12e7c42 a7c9b810 299fd6a7 70bef309 20f17532

a898de62 c7a07e42 93449c0b 5fa70109 f0783211 cfc4bce3

Example 4:

Length: 128

M: a41c4977 79c0375f f10a7f4e 08591739

MD: c9a68443 a0058122 56b8ec76 b00516f0 dbb74fab 26d66591

3f194b6f fb0e91ea 9967566b 58109cbc 675cc208 e4c823f7

D.2 Examples Of The Selected Long Messages Test for SHA-384

Example 1:

Length: 1123

M: 68f50179 2dea9796 767022d9 3da71679 309920fa 1012aea3

57b2b133 1d40a1d0 3c41c240 b3c9a75b 4892f4c0 724b68c8 75321ab8 cfe5023b d375bc0f 94bd89fe 04f29710 5d7b82ff c0021aeb 1ccb674f 5244ea34 97de26a4 191c5f62 e5e9a2d8 082f0551 f4a53068 26e91cc0 06ce1bf6 0ff719d4 2fa521c8

71cd2394 d96ef446 8f21966b 41f2ba80 c26e83a9

e0

MD: 5860e8de 91c21578 bb4174d2 27898a98 e0b45c4c 760f0095

49495614 daedc077 5d92d11d 9f8ce9b0 64eeac8d afc3a297

Example 2:

Length: 1816

M: 399669e2 8f6b9c6d bcbb6912 ec10ffcf 74790349 b7dc8fbe

4a8e7b3b5621db0f3e7dc87f823264bbe40d1811c9ea2061e1c84ad10a23fac1727e7202fc3f5042e6bf58cba8a2746e1f64f9b9ea352c711507053cf4e5339d52865f25cc22b5e87784a12fc961d66cb6e89573199a2ce6565cbdf13dca403832cfcb0e8b7211e83af32a11ac17929ff1c073a51cc027aaedeff85aad7c2b7c5a803e2404d96d2a77357bda1a6daeed17151cb9bc5125a422e941de0ca0fc5011c23ecffefdd09676711cf3db0a3440720e1615c1f22fbc3c721de521e1b99b

albd5577 40864214 7ed096

MD: 4f440db1 e6edd289 9fa335f0 9515aa02 5ee177a7 9f4b4aaf

38e42b5c 4de660f5 de8fb2a5 b2fbd2a3 cbffd20c ff1288c0

D.3 Examples of The Pseudorandomly Generated Messages Test for SHA-384

A sample seed for this routine is the following string:

Seed: 8240bc51 e4ec7ef7 6d18e352 04a19f51 a5213a73 a81d6f94 4680d307 5948b7e4 63804ea3 d26e13ea 820d65a4 84be7453

The first few messages, M_i , and hashes, Md_i , contained in the inner loop of the routine in Figure 1 are:

$M_{i=3}$:	8240bc51 4680d307 8240bc51 4680d307 8240bc51 4680d307	e4ec7ef7 5948b7e4 e4ec7ef7 5948b7e4 e4ec7ef7 5948b7e4	63804ea3 6d18e352 63804ea3 6d18e352	d26e13ea 04a19f51 d26e13ea 04a19f51	a5213a73 820d65a4	84be7453 a81d6f94 84be7453 a81d6f94
MD _{i=3} :	8ff53918 ba6b3578	fb4da556 bcd5a489	6f074f64 8d0b2d88	1f2ce018 702dbbd8	a688fcbc 310bea5a	b2efdb13 975adf20
$M_{i=4}$:	8240bc51 4680d307 8240bc51 4680d307 8ff53918 ba6b3578	e4ec7ef7 5948b7e4	63804ea3 6d18e352 63804ea3	d26e13ea 04a19f51 d26e13ea	820d65a4 a5213a73 820d65a4 a688fcbc	84be7453 a81d6f94 84be7453
MD _{i=4} :	b5d6eb75 4ea78e8d	ae9bd90a beb31273	27e46f0d 78bfafb1	732b53bc 35d59ec5	b74b8ff2 3d1f15f7	
M _{i=5} :	4680d307 8ff53918 ba6b3578 b5d6eb75	e4ec7ef7 5948b7e4 fb4da556 bcd5a489 ae9bd90a beb31273			310bea5a b74b8ff2	84be7453 b2efdb13 975adf20
MD _{i=5} :	7870a434 fe675eb9	da5d941c a5e61c01		de8e4fd1 2a4c3b11		6ecd1231 679f9a37
M _{i=6} :	8ff53918 ba6b3578 b5d6eb75 4ea78e8d 7870a434 fe675eb9	fb4da556 bcd5a489 ae9bd90a beb31273 da5d941c a5e61c01	6f074f64 8d0b2d88 27e46f0d 78bfafb1 4cdde45a 34e495ba	1f2ce018 702dbbd8 732b53bc 35d59ec5 de8e4fd1 2a4c3b11	b74b8ff2 3d1f15f7 178ea3d3	975adf20

 $MD_{i=6}$: 1ae75e92 d9a24acc fe1bc1b6 abe0b643 76efbb19 cc49fa08 fbd3bc17 724fb774 5045e826 daa4f0de fca7adcf 165561a4

The first few message digests, MD_j , that are the output of the routine found in Figure 1 are:

$MD_{j=0}$:	 3ae0c914 2bd635a7	 	
$MD_{j=1}$:	881fee41 9c0fd7b5		
$MD_{j=2}$:	 c9f4a7a4 e4ef8ab7	 	
$MD_{j=3}$:	813af150 ad68ddba		

Appendix E Sample Values for SHA-512 Tests

Each example contains the length of the sample message that is to be hashed, the hex representation of the message, M, and the message digest, MD, of the message using SHA-512. For bit-oriented messages, the message is in the most significant digits of the hex representation. In Example 1 below, the binary representation of the 5-bit message C8 is 11001.

E.1 Examples Of The Short Messages Test for SHA-512

Example 1:

Length: 5 M: b0

MD: d4ee29a9 e9098544 6b913cf1 d1376c83 6f4be2c1 cf3cada0

720a6bf4 857d886a 7ecb3c4e 4c0fa8c7 f95214e4 1dc1b0d2

1b22a84c c03bf8ce 4845f34d d5bdbad4

Example 2:

Length: 8 d0

MD: 99922029 38e882e7 3e20f6b6 9e68a0a7 14909042 3d93c81b

ab3f2167 8d4aceee e50e4e8c afada4c8 5a54ea83 06826c4a

d6e74cec e9631bfa 8a549b4a b3fbba15

Example 3:

Length: 123

M: 08ecb52e bae1f742 2db62bcd 54267080

MD: ed8dc78e 8b01b697 50053dbb 7a0a9eda 0fb9e9d2 92b1ed71

5e80a7fe 290a4e16 664fd913 e8585440 0c5af05e 6dad316b

7359b43e 64f8bec3 c1f23711 9986bbb6

Example 4:

Length: 128

M: 8d4e3c0e 38891914 91816e9d 98bff0a0

MD: cb0b67a4 b8712cd7 3c9aabc0 b199e926 9b20844a fb75acbd

d1c153c9 828924c3 ddedaafe 669c5fdd 0bc66f63 0f677398

8213eb1b 16f517ad 0de4b2f0 c95c90f8

E.2 Examples Of The Selected Long Messages Test for SHA-512

Example 1:

Length: 1123

M: 3addec85 593216d1 619aa02d 9756970b fc70ace2 744f7c6b 27881510 28f7b6a2 550fd74a 7e6e69c2 c9b45fc4 54966dc3 1d2e10da 1f95ce02 beb4bf87 65574cbd 6e8337ef 420adc98

c15cb6d5 e4a0241b a0046d25 0e510231 cac2046c 991606ab 4ee4145b ee2ff4bb 123aab49 8d9d4479 4f99ccad 89a9a162

1259eda7 0a5b6dd4 bdd87778 c9043b93 84f54906 80

MD: 32ba76fc 30eaa020 8aeb50ff b5af1864 fdbf1790 2a4dc0a6

82c61fce a6d92b78 3267b210 80301837 f59de79c 6b337db2

526f8a0a 510e5e53 cafed435 5fe7c2f1

Example 2:

Length: 1816

M: a55f20c4 11aad132 807a502d 65824e31 a2305432 aa3d06d3

e282a8d84e0de1de6974bf495469fc7f338f8054d58c26c49360c3e87af56523acf6d89d03e56ff2f868002bc3e431edc44df2f0223d4bb3b243586e1a7d924936694fcbbaf88d9519e4eb50a644f8e4f95eb0ea95bc4465c8821aacd2fe15ab4981164bbb6dc32f969087a145b0d9cc9c67c22b763299419cc4128be9a077b3ace634064e6d99283513dc06e7515d0d73132e9a0dc6d3b1f8b246f1a98a3fc72941b1e3bb2098e8bf16f268d64f0b0f4707fe1ea1a1791ba2f3c0c758e5f551

863a96c9 49ad47d7 fb40d2

MD: c665befb 36da189d 78822d10 528cbf3b 12b3eef7 26039909

cla16a27 0d487193 77966b95 7a878e72 0584779a 62825c18

da26415e 49a7176a 894e7510 fd1451f5

E.3 Examples of The Pseudorandomly Generated Messages Test for SHA-512

A sample seed for this routine is the following string:

```
Seed: 473ff1b9 b3ffdfal 26699ac7 ef9e8e78 77730958 24c64255 7c1399d9 8e422044 8dc35b99 bfdd4477 9543924c 1ce93bc5 94153889 5db98826 1b00774b 12272039
```

The first few messages, M_i , and hashes, Md_i , contained in the inner loop of the routine in Figure 1 are:

M _{i=3} :	473ff1b9	b3ffdfa1	26699ac7	ef9e8e78	77730958	24c64255
	7c1399d9	8e422044	8dc35b99	bfdd4477	9543924c	1ce93bc5
	94153889	5db98826	1b00774b	12272039	473ff1b9	b3ffdfa1
	26699ac7	ef9e8e78	77730958	24c64255	7c1399d9	8e422044
	8dc35b99	bfdd4477	9543924c	1ce93bc5	94153889	5db98826
	1b00774b	12272039	473ff1b9	b3ffdfa1	26699ac7	ef9e8e78
	77730958	24c64255	7c1399d9	8e422044	8dc35b99	bfdd4477
	9543924c	1ce93bc5	94153889	5db98826	1b00774b	12272039
MD _{i=3} :	ab96e447 c5585945 0f39ebfc	e4a23028 2292eaaf d25877ae	cc0be757	c33da499 2c2d14a5 b251d029	72bfef0b 2591fa92	8678068b 357e5897
$M_{i=4}$:	473ff1b9	b3ffdfa1	26699ac7	ef9e8e78	77730958	24c64255
	7c1399d9	8e422044	8dc35b99	bfdd4477	9543924c	1ce93bc5
	94153889	5db98826	1b00774b	12272039	473ff1b9	b3ffdfa1
	26699ac7	ef9e8e78	77730958	24c64255	7c1399d9	8e422044
	8dc35b99	bfdd4477	9543924c	1ce93bc5	94153889	5db98826
	1b00774b	12272039	ab96e447	e4a23028	35b06c3e	c33da499
	72bfef0b	8678068b	c5585945	2292eaaf	cc0be757	2c2d14a5
	2591fa92	357e5897	0f39ebfc	d25877ae	1ba5159e	b251d029
MD _{i=4} :	94b957d0 40ab7ce1 30da35fd	fa320e59 1a3ea232 fce322a8	38fa342a 413539d5 fe3f63de	753b16ae dc08a6d0 44532669	74a6f3f1 74673f63	e27e2260 975628d1
M _{i=5} :	473ff1b9	b3ffdfa1	26699ac7	ef9e8e78	77730958	24c64255
	7c1399d9	8e422044	8dc35b99	bfdd4477	9543924c	1ce93bc5
	94153889	5db98826	1b00774b	12272039	ab96e447	e4a23028
	35b06c3e	c33da499	72bfef0b	8678068b	c5585945	2292eaaf
	cc0be757	2c2d14a5	2591fa92	357e5897	0f39ebfc	d25877ae
	1ba5159e	b251d029	94b957d0	fa320e59	38fa342a	753b16ae
	74a6f3f1	e27e2260	40ab7ce1	1a3ea232	413539d5	dc08a6d0
	74673f63	975628d1	30da35fd	fce322a8	fe3f63de	44532669

$MD_{i=5}$:	8d6751b5	554672e2	3219132d	ad6bb041	b650bea9	35012c41
	f488e847	20a1310e	ad9133a1	6109627c	fe9895f2	4d5fee88
	4aa754a3	4c6549e8	d17bd2c6	83261b43		
$M_{i=6}$:	ab96e447	e4a23028	35b06c3e	c33da499	72bfef0b	8678068b
	c5585945	2292eaaf	cc0be757	2c2d14a5	2591fa92	357e5897
	0f39ebfc	d25877ae	1ba5159e	b251d029	94b957d0	fa320e59
	38fa342a	753b16ae	74a6f3f1	e27e2260	40ab7ce1	1a3ea232
	413539d5	dc08a6d0	74673f63	975628d1	30da35fd	fce322a8
	fe3f63de	44532669	8d6751b5	554672e2	3219132d	ad6bb041
	b650bea9	35012c41	f488e847	20a1310e	ad9133a1	6109627c
	fe9895f2	4d5fee88	4aa754a3	4c6549e8	d17bd2c6	83261b43
$MD_{i=6}$:	69a635e9	14950e8e	e15c27db	d833cb87	a4166951	5049938a
. 0	3acf7ef3	a8c6c5ec	e13300b1	0bb02b8d	fcc7d0bf	1b504d3a
		f07d938d				

The first few message digests, MD_j , that are the output of the routine found in Figure 1 are:

$MD_{j=0}$:	elab0c07	00f746ba 9aa5f0f6 768c1fd8	6a1e3edb	aeb4f998	
$MD_{j=1}$:	241fc9f3	f2c7b1d7 d22b5818 8887315f	4ae2fee3	8e171cf8	
$MD_{j=2}$:	4f73ea4c	87555ce2 bbaf8941 6829eab6	1527906d	35b1b06c	
$MD_{j=3}$:	be5a1414	7d19876c b6e79707 08fd715b	df58776a	98091cf4	

Appendix F Sample Data files

The following subsections contain sample input and output files associated with the SHAVS. For sake of simplicity, abbreviated samples of these files are only provided for the SHA-1 algorithm. The files for other algorithms would by identical, with the exception that input data length may vary and the message digest produced would vary.

F.1 Sample REQUEST Files

F.1.1 Sample SHA1ShortMsg.req

```
CAVS 2.2
   "SHA-1 ShortMsg" information for "Demo Product"
  SHA-1 tests are configured for BIT oriented implementations
  Generated on Wed Mar 26 09:58:58 2003
[L = 20]
Len = 0
Msg =
Len = 1
Msg = 00
Len = 2
Msg = 40
Len = 3
Msg = c0
Len = 4
Msg = 20
Len = 5
Msg = 98
Len = 6
Msg = cc
Len = 7
Msg = 38
Len = 8
Msg = 5e
Len = 9
Msg = a200
Len = 10
Msg = 33c0
Len = 510
```

Msa =

5cef7fe793576809d8c889840c79d1dbbc8e63f63cdf460cf5fa5ec7ff6b9ba3f33b7098fab687f82a71b39a138c26389435e416f46d77e42d0fe4e68b0edf50

Len = 511

Msg =

306bd95ece33d3b53cd3797625d678a841a4e226d7fcd3aa809e552b2d4881696be4e7c6e60030 572c7e023bb48d242b1fd8e353bdfdb46053401adb1c81cab4

Len = 512

Msg =

9888d0a161f7648325af72f63295daab867eafbce4f2e99027305afed771e4b5fa71e8db2c2c01f4f2e5f3064c6ddefa89a2b8465f36f9c93bb298f6d6ba3735

F.1.2 Sample SHA1LongMsg.req

CAVS 2.2

"SHA-1 LongMsg" information for "Demo Product"

SHA tests are configured for BIT oriented implementations

Generated on Wed Mar 26 09:58:58 2003

[L = 20]

Len = 611

Msg =

65f932995ba4ce2cb1b4a2e71ae70220aacec8962dd4499cbd7c887a94eaaa101ea5aabc529b4e7e43665a5af2cd03fe678ea6a5005bba3b082204c28b9109f469dac92aaab3aa7c11a1b32ae0

Len = 710

Msg =

e41f78c38e15fb4b00e45df1edc40e3467cdcda351a4c0a0185ac4649e91024377e1c331587a85 86cc0a4dfe29e14004c3536d305f5dee0eeb8c2f216c1b8d27375b239f6458e08980badd6d82e9 ee9e007578c0a3b48288d8

Len = 809

Msg =

b9c05687487749a356666bb10aef23d117c5e8e9d6aef99098884e2b3a8ace55facdc285880b8a ea61a68e9a58ec78ec7599a122039dc84ce5200a6929c40ecee02a81cc2cb7c28d9a98de3fb203 be74cdc09fc927e9c3c635ee660639dbf49813de79a45a00

Len = 908

Msg =

bee29cf48865b3068418e1e7e142dfbb40cf7a650c508ea80a42318c31932f04bb62b7cd7c0753 9973531d6d9f18314813ec5e054d2b2182c43bd302c01421d06effbd26349d534c422cbf046a06 7d26316a6088267f872072968e6db1b00112004016c557329b671a2b2d74ea13ab9ec1d0

Len = 1007

Msg =

 $\label{logicondition} \begin{array}{l} \texttt{lc9f11faf2a0c6f7e932e650f31191b3d9727b1980354a9c6a623f887fd319b40e2e36130f17fc86aba377f4fe0f439d1bb2adab5030150aacf1977abfd1eae3a11987e836af0ebeaf89e63f5467243a81c2af0eefffa17735e9f0a78f5e4d99dd484ca2efd0c649ffce7c587f83fc33168ac969e50cb6890e34933777e2} \end{array}$

Len = 1106

Msg =

ab37a9811dcc690394b31135bf2deb09595f9e5d58af007d68712bea97c3d35a52b5d7ff90ae15 0c4d0b83763a087cf7b3e45759f1403ef181c93d6af4169ac4d9d3659be8204fad8034c0975446 23df61ad853723465e000816ae0e25304cab27d97bde8debbfed1577ef2074ae8ac84a024e8055 8807b3e5a1a65e90d99217260f434fe8d70cd4f41c00

The message in the 51200 entry is omitted here for brevity.

F.1.3 Sample SHA1Monte.req

Len = 1205

```
# CAVS 2.2
# "SHA-1 Monte" information for "Demo Product"
# SHA tests are configured for BIT oriented implementations
# Generated on Wed Mar 26 09:58:58 2003
[L = 20]
Seed = d0569cb3665a8a43eb6ea23d75a3c4d2054a0d7d
```

F.2 Sample FAX Files

F.2.1 Sample SHA1ShortMsg.fax

```
# CAVS 2.2
# "SHA-1 ShortMsg" information for "Demo Product"
# SHA-1 tests are configured for BIT oriented implementations
# Generated on Wed Mar 26 09:58:58 2003

[L = 20]

Len = 0
Msg =
MD = da39a3ee5e6b4b0d3255bfef95601890afd80709

Len = 1
Msg = 00
MD = bb6b3e18f0115b57925241676f5b1ae88747b08a

Len = 2
Msg = 40
MD = ec6b39952e1a3ec3ab3507185cf756181c84bbe2
```

```
Len = 3
Msg = c0
MD = 6f3b55b9054d756109c4c2e7162970783fd38683
Msg = 20
MD = 91c3d1038358bb4e453e2e67946ef40a32b8d102
Len = 5
Msq = 98
MD = 29826b003b906e660eff4027ce98af3531ac75ba
Len = 6
Msg = cc
MD = 1ac92d2abc0d6ea3c096e80e3e1252de01747bc0
Len = 7
Msg = 38
MD = 64191fbdd73e57f30aec609c6f3258524121604f
Len = 8
Msg = 5e
MD = 5e6f80a34a9798cafc6a5db96cc57ba4c4db59c2
Len = 9
Msg = a200
MD = 658506c6238be94b4a259921ea11a04c0064e5a4
Len = 10
Msg = 33c0
MD = b577bb4bb91ca83d464a1562c343533a7fe50672
Len = 511
Msg =
306bd95ece33d3b53cd3797625d678a841a4e226d7fcd3aa809e552b2d4881696be4e7c6e60030
572c7e023bb48d242b1fd8e353bdfdb46053401adb1c81cab4
MD = f5151d5f4bb68b7b878eb5cdb16e8d325dbb5cf2
Len = 512
Msg =
9888d0a161f7648325af72f63295daab867eafbce4f2e99027305afed771e4b5fa71e8db2c2c01
f4f2e5f3064c6ddefa89a2b8465f36f9c93bb298f6d6ba3735
MD = 004f60b04a2e51be10924ac96a69a9f20c47e6ce
```

F.2.2 Sample SHA1LongMsg.fax

```
CAVS 2.2
  "SHA-1 LongMsg" information for "Demo Product"
  SHA tests are configured for BIT oriented implementations
# Generated on Wed Mar 26 09:58:58 2003
[L = 20]
Len = 611
Msg =
65f932995ba4ce2cb1b4a2e71ae70220aacec8962dd4499cbd7c887a94eaaa101ea5aabc529b4e
7e43665a5af2cd03fe678ea6a5005bba3b082204c28b9109f469dac92aaab3aa7c11a1b32ae0
```

```
Len = 710
Msg =
86cc0a4dfe29e14004c3536d305f5dee0eeb8c2f216c1b8d27375b239f6458e08980badd6d82e9
ee9e007578c0a3b48288d8
MD = 4fddf903c1843162c19a6114eacf407ab9be9de5
Len = 809
Msg =
b9c05687487749a356666bb10aef23d117c5e8e9d6aef99098884e2b3a8ace55facdc285880b8a
ea61a68e9a58ec78ec7599a122039dc84ce5200a6929c40ecee02a81cc2cb7c28d9a98de3fb203
be74cdc09fc927e9c3c635ee660639dbf49813de79a45a00
MD = 1639095becdd1a6056e0ff2e68730fc4d77dde5a
Len = 908
Msg =
bee29cf48865b3068418e1e7e142dfbb40cf7a650c508ea80a42318c31932f04bb62b7cd7c0753
9973531d6d9f18314813ec5e054d2b2182c43bd302c01421d06effbd26349d534c422cbf046a06
7d26316a6088267f872072968e6db1b00112004016c557329b671a2b2d74ea13ab9ec1d0
MD = e0fd0edfc72a87de298ad669eca781e21c2f4b69
Len = 1007
Msg =
1c9f11faf2a0c6f7e932e650f31191b3d9727b1980354a9c6a623f887fd319b40e2e36130f17fc
86aba377f4fe0f439d1bb2adab5030150aacf1977abfd1eae3a11987e836af0ebeaf89e63f5467
243a81c2af0eefffa17735e9f0a78f5e4d99dd484ca2efd0c649ffce7c587f83fc33168ac969e5
0cb6890e34933777e2
MD = cc7ac764006c94bbd7e723b59e4faf11c400538f
Len = 1106
Msq =
ab37a9811dcc690394b31135bf2deb09595f9e5d58af007d68712bea97c3d35a52b5d7ff90ae15
23df61ad853723465e000816ae0e25304cab27d97bde8debbfed1577ef2074ae8ac84a024e8055
8807b3e5a1a65e90d99217260f434fe8d70cd4f41c00
MD = 617b0883711762c604cfe17d65031925a6890cf4
Len = 1205
Msg =
2384405f3d67496fcfa8e0e5fdb052299bd043a3883ea1d93d5ad6d7a53642d43056e81223b467
0632072db95045e76ec6673b85826cba9fb2a01003921e7e4182948b155c46f68d0456ee6e4142
85d5cbae631aa564b7f9ac9974f47172b9f344c6902e9126dc4c701a8dcc77ae16a5d22d212996
2d812f53cb6871e938da339c7561266a5a038b9bdd719b9b918127056dde7c00cff8
MD = 26606fc972b80dea994126c925d18fef688f5569
Len = 1304
Msg =
f78f92141bcd170ae89b4fba15a1d59f3fd84d223c9251bdacbbae61d05ed115a06a7ce117b7be
ead24421ded9c32592bd57edeae39c39fa1fe8946a84d0cf1f7beead1713e2e0959897347f67c8
0b0400c209815d6b10a683836fd5562a56cab1a28e81b6576654631cf16566b86e3b33a108b053
07c00aff14a768ed7350606a0f85e6a91d396f5b5cbe577f9b38807c7d523d6d792f6ebc24a4ec
f2b3a427cdbbfb
MD = cb0082c8f197d260991ba6a460e76e202bad27b3
Len = 51200
Msq = ...
```

MD = 8c5b2a5ddae5a97fc7f9d85661c672adbf7933d4

The message in the 51200 entry is omitted here for brevity.

F.2.3 Sample SHA1Monte.fax

```
CAVS 2.2
  "SHA-1 Monte" information for "Demo Product"
# SHA tests are configured for BIT oriented implementations
# Generated on Wed Mar 26 09:58:58 2003
[L = 20]
Seed = d0569cb3665a8a43eb6ea23d75a3c4d2054a0d7d
COUNT = 0
MD = e216836819477c7f78e0d843fe4ff1b6d6c14cd4
COUNT = 1
MD = a2dbc7a5b1c6c0a8bcb7aaa41252a6a7d0690dbc
COUNT = 2
MD = db1f9050bb863dfef4ce37186044e2eeb17ee013
MD = 127fdedf43d372a51d5747c48fbffe38ef6cdf7b
COUNT = 98
MD = 1fa936c81d44366c9592a618d140097d4d0555e4
COUNT = 99
MD = 29fc313684e1735f15dc0bc984064fb081dab588
```

F.3 Sample SAMPLE Files

F.3.1 Sample SHA1ShortMsg.sam

```
# CAVS 2.2
# "SHA-1 ShortMsg" information for "Demo Product"
# SHA-1 tests are configured for BIT oriented implementations
# Generated on Wed Mar 26 09:58:58 2003

Len = 0
Msg =
MD = ?

Len = 1
Msg = 00
MD = ?

Len = 2
Msg = 40
MD = ?

Len = 3
```

```
Msg = c0
MD = ?
Len = 4
Msg = 20
MD = ?
Len = 5
Msg = 98
MD = ?
Len = 6
Msg = cc
MD = ?
Len = 7
Msg = 38
MD = ?
Len = 8
Msg = 5e
MD = ?
Len = 9
Msg = a200
MD = ?
Len = 10
Msg = 33c0
MD = ?
Len = 511
306bd95ece33d3b53cd3797625d678a841a4e226d7fcd3aa809e552b2d4881696be4e7c6e60030
572c7e023bb48d242b1fd8e353bdfdb46053401adb1c81cab4
MD = ?
Len = 512
Msg =
9888d0a161f7648325af72f63295daab867eafbce4f2e99027305afed771e4b5fa71e8db2c2c01
f4f2e5f3064c6ddefa89a2b8465f36f9c93bb298f6d6ba3735
MD = ?
```

F.3.2 Sample SHA1LongMsg.sam

```
# CAVS 2.2
# "SHA-1 LongMsg" information for "Demo Product"
# SHA tests are configured for BIT oriented implementations
# Generated on Wed Mar 26 09:58:58 2003

Len = 611
Msg =
65f932995ba4ce2cb1b4a2e71ae70220aacec8962dd4499cbd7c887a94eaaa101ea5aabc529b4e
7e43665a5af2cd03fe678ea6a5005bba3b082204c28b9109f469dac92aaab3aa7c11a1b32ae0
```

```
MD = 2
Len = 710
Msg =
86cc0a4dfe29e14004c3536d305f5dee0eeb8c2f216c1b8d27375b239f6458e08980badd6d82e9
ee9e007578c0a3b48288d8
MD = ?
Len = 809
Msg =
b9c05687487749a356666bb10aef23d117c5e8e9d6aef99098884e2b3a8ace55facdc285880b8a
ea61a68e9a58ec78ec7599a122039dc84ce5200a6929c40ecee02a81cc2cb7c28d9a98de3fb203
be74cdc09fc927e9c3c635ee660639dbf49813de79a45a00
MD = ?
Len = 908
Msg =
bee29cf48865b3068418e1e7e142dfbb40cf7a650c508ea80a42318c31932f04bb62b7cd7c0753
9973531d6d9f18314813ec5e054d2b2182c43bd302c01421d06effbd26349d534c422cbf046a06
MD = ?
Len = 1007
Msg =
1c9f11faf2a0c6f7e932e650f31191b3d9727b1980354a9c6a623f887fd319b40e2e36130f17fc
86aba377f4fe0f439d1bb2adab5030150aacf1977abfd1eae3a11987e836af0ebeaf89e63f5467
243a81c2af0eefffa17735e9f0a78f5e4d99dd484ca2efd0c649ffce7c587f83fc33168ac969e5
0cb6890e34933777e2
MD = ?
Len = 1106
Msq =
ab37a9811dcc690394b31135bf2deb09595f9e5d58af007d68712bea97c3d35a52b5d7ff90ae15
23df61ad853723465e000816ae0e25304cab27d97bde8debbfed1577ef2074ae8ac84a024e8055
8807b3e5a1a65e90d99217260f434fe8d70cd4f41c00
MD = ?
Len = 1205
Msg =
2384405f3d67496fcfa8e0e5fdb052299bd043a3883ea1d93d5ad6d7a53642d43056e81223b467
0632072db95045e76ec6673b85826cba9fb2a01003921e7e4182948b155c46f68d0456ee6e4142
85 d5 cbae 631 aa564 b7 f9 ac9974 f47172 b9 f344 c6902 e9126 dc4 c701 a8 dcc77 ae16a5 d22 d2129961 between the company of th
2d812f53cb6871e938da339c7561266a5a038b9bdd719b9b918127056dde7c00cff8
MD = ?
Len = 1304
Msg =
f78f92141bcd170ae89b4fba15a1d59f3fd84d223c9251bdacbbae61d05ed115a06a7ce117b7be
ead24421ded9c32592bd57edeae39c39fa1fe8946a84d0cf1f7beead1713e2e0959897347f67c8
0b0400c209815d6b10a683836fd5562a56cab1a28e81b6576654631cf16566b86e3b33a108b053
07c00aff14a768ed7350606a0f85e6a91d396f5b5cbe577f9b38807c7d523d6d792f6ebc24a4ec
f2b3a427cdbbfb
MD = ?
Len = 51200
Msg = ...
```

```
MD = ?
```

The message in the 51200 entry is omitted here for brevity.

F.3.3 Sample SHA1Monte.sam

```
# CAVS 2.2
  "SHA-1 Monte" information for "Demo Product"
# SHA tests are configured for BIT oriented implementations
# Generated on Wed Mar 26 09:58:58 2003
[L = 20]
Seed = d0569cb3665a8a43eb6ea23d75a3c4d2054a0d7d
COUNT = 0
MD = e216836819477c7f78e0d843fe4ff1b6d6c14cd4
MD = a2dbc7a5b1c6c0a8bcb7aaa41252a6a7d0690dbc
COUNT = 2
MD = db1f9050bb863dfef4ce37186044e2eeb17ee013
COUNT = 3
MD = ?
COUNT = 98
MD = ?
COUNT = 99
MD = ?
```

F.4 Sample RESPONSE Files

F.4.1 Sample SHA1ShortMsg.rsp

```
# CAVS 2.2
# "SHA-1 ShortMsg" information for "Demo Product"
# SHA-1 tests are configured for BIT oriented implementations
[L = 20]
Len = 0
Msg =
MD = da39a3ee5e6b4b0d3255bfef95601890afd80709
Len = 1
Msg = 00
MD = bb6b3e18f0115b57925241676f5blae88747b08a
Len = 2
Msg = 40
MD = ec6b39952e1a3ec3ab3507185cf756181c84bbe2
Len = 3
```

```
Msg = c0
MD = 6f3b55b9054d756109c4c2e7162970783fd38683
Len = 4
Msg = 20
MD = 91c3d1038358bb4e453e2e67946ef40a32b8d102
Len = 5
Msg = 98
MD = 29826b003b906e660eff4027ce98af3531ac75ba
Msg = cc
MD = 1ac92d2abc0d6ea3c096e80e3e1252de01747bc0
T_{i}en = 7
Msg = 38
MD = 64191fbdd73e57f30aec609c6f3258524121604f
Len = 8
Msg = 5e
MD = 5e6f80a34a9798cafc6a5db96cc57ba4c4db59c2
Len = 9
Msg = a200
MD = 658506c6238be94b4a259921ea11a04c0064e5a4
Len = 10
Msg = 33c0
MD = b577bb4bb91ca83d464a1562c343533a7fe50672
Len = 511
Msg =
306bd95ece33d3b53cd3797625d678a841a4e226d7fcd3aa809e552b2d4881696be4e7c6e60030
572c7e023bb48d242b1fd8e353bdfdb46053401adb1c81cab4
MD = f5151d5f4bb68b7b878eb5cdb16e8d325dbb5cf2
Len = 512
Msg =
9888d0a161f7648325af72f63295daab867eafbce4f2e99027305afed771e4b5fa71e8db2c2c01
f4f2e5f3064c6ddefa89a2b8465f36f9c93bb298f6d6ba3735
MD = 004f60b04a2e51be10924ac96a69a9f20c47e6ce
F.2.2 Sample SHA1LongMsg.rsp
```

```
# CAVS 2.2
# "SHA-1 LongMsg" information for "Demo Product"
# SHA tests are configured for BIT oriented implementations

[L = 20]

Len = 611
Msg =
65f932995ba4ce2cb1b4a2e71ae70220aacec8962dd4499cbd7c887a94eaaa101ea5aabc529b4e
7e43665a5af2cd03fe678ea6a5005bba3b082204c28b9109f469dac92aaab3aa7c11a1b32ae0
MD = 8c5b2a5ddae5a97fc7f9d85661c672adbf7933d4
```

```
Msg =
e41f78c38e15fb4b00e45df1edc40e3467cdcda351a4c0a0185ac4649e91024377e1c331587a85
86cc0a4dfe29e14004c3536d305f5dee0eeb8c2f216c1b8d27375b239f6458e08980badd6d82e9
ee9e007578c0a3b48288d8
MD = 4fddf903c1843162c19a6114eacf407ab9be9de5
Len = 809
Msg =
b9c05687487749a356666bb10aef23d117c5e8e9d6aef99098884e2b3a8ace55facdc285880b8a
ea61a68e9a58ec78ec7599a122039dc84ce5200a6929c40ecee02a81cc2cb7c28d9a98de3fb203
be74cdc09fc927e9c3c635ee660639dbf49813de79a45a00
MD = 1639095becdd1a6056e0ff2e68730fc4d77dde5a
Len = 908
Msa =
bee29cf48865b3068418e1e7e142dfbb40cf7a650c508ea80a42318c31932f04bb62b7cd7c0753
9973531d6d9f18314813ec5e054d2b2182c43bd302c01421d06effbd26349d534c422cbf046a06
7d26316a6088267f872072968e6db1b00112004016c557329b671a2b2d74ea13ab9ec1d0
MD = e0fd0edfc72a87de298ad669eca781e21c2f4b69
Len = 1007
Msa =
1c9f11faf2a0c6f7e932e650f31191b3d9727b1980354a9c6a623f887fd319b40e2e36130f17fc
86aba377f4fe0f439d1bb2adab5030150aacf1977abfd1eae3a11987e836af0ebeaf89e63f5467
243a81c2af0eefffa17735e9f0a78f5e4d99dd484ca2efd0c649ffce7c587f83fc33168ac969e5
0cb6890e34933777e2
MD = cc7ac764006c94bbd7e723b59e4faf11c400538f
Len = 1106
Msa =
ab37a9811dcc690394b31135bf2deb09595f9e5d58af007d68712bea97c3d35a52b5d7ff90ae15
23df61ad853723465e000816ae0e25304cab27d97bde8debbfed1577ef2074ae8ac84a024e8055
8807b3e5a1a65e90d99217260f434fe8d70cd4f41c00
MD = 617b0883711762c604cfe17d65031925a6890cf4
Len = 1205
Msg =
2384405f3d67496fcfa8e0e5fdb052299bd043a3883ea1d93d5ad6d7a53642d43056e81223b467
0632072db95045e76ec6673b85826cba9fb2a01003921e7e4182948b155c46f68d0456ee6e4142
85d5cbae631aa564b7f9ac9974f47172b9f344c6902e9126dc4c701a8dcc77ae16a5d22d212996
2d812f53cb6871e938da339c7561266a5a038b9bdd719b9b918127056dde7c00cff8
MD = 26606fc972b80dea994126c925d18fef688f5569
Len = 1304
Msg =
f78f92141bcd170ae89b4fba15a1d59f3fd84d223c9251bdacbbae61d05ed115a06a7ce117b7be
ead24421ded9c32592bd57edeae39c39fa1fe8946a84d0cf1f7beead1713e2e0959897347f67c8
0b0400c209815d6b10a683836fd5562a56cab1a28e81b6576654631cf16566b86e3b33a108b053
07c00aff14a768ed7350606a0f85e6a91d396f5b5cbe577f9b38807c7d523d6d792f6ebc24a4ec
f2b3a427cdbbfb
MD = cb0082c8f197d260991ba6a460e76e202bad27b3
Len = 51200
Msg = ...
MD = 21cb7972cd6758fc716743d01fab7c947e168e1f
```

Len = 710

The message in the 51200 entry is omitted here for brevity.

F.2.3 Sample SHA1Monte.rsp

```
# CAVS 2.2
# "SHA-1 Monte" information for "Demo Product"
# SHA tests are configured for BIT oriented implementations
[L = 20]
Seed = d0569cb3665a8a43eb6ea23d75a3c4d2054a0d7d
COUNT = 0
MD = e216836819477c7f78e0d843fe4ff1b6d6c14cd4
COUNT = 1
MD = a2dbc7a5b1c6c0a8bcb7aaa41252a6a7d0690dbc
COUNT = 2
MD = db1f9050bb863dfef4ce37186044e2eeb17ee013
COUNT = 3
MD = 127fdedf43d372a51d5747c48fbffe38ef6cdf7b
COUNT = 98
MD = 1fa936c81d44366c9592a618d140097d4d0555e4
COUNT = 99
MD = 29fc313684e1735f15dc0bc984064fb081dab588
```

Appendix G References

- [1] Digital Signature Standard (DSS), FIPS Publication 186-2 (+Change Notice), National Institute of Standards and Technology, January 2000.
- [2] Security Requirements for Cryptographic Modules, FIPS Publication 140-2, National Institute of Standards and Technology, May 2001.