



Veeam Software

## Veeam Cryptographic Module

FIPS 140-3 Non-Proprietary Security Policy

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Software Versions 3.0.0-FIPS 140-3, 3.0.1-FIPS 140-3

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# 1 General

## 1.1 Overview

This document provides a non-proprietary FIPS 140-3 Security Policy for Veeam Cryptographic Module.

### 1.1.1 About FIPS 140

Federal Information Processing Standards Publication 140-3, Security Requirements for Cryptographic Modules, (FIPS 140-3) specifies the latest requirements for cryptographic modules utilized to protect sensitive but unclassified information. The National Institute of Standards and Technology (NIST) and Canadian Centre for Cyber Security (CCCS) collaborate to run the Cryptographic Module Validation Program (CMVP), which assesses conformance to FIPS 140. NIST (through NVLAP) accredits independent testing labs to perform FIPS 140 testing. The CMVP reviews and validates modules tested against FIPS 140 criteria. *Validated* is the term given to a module that has successfully gone through this FIPS 140 validation process. Validated modules receive a validation certificate that is posted on the CMVP's website.

More information is available on the CMVP website at:

<https://csrc.nist.gov/projects/cryptographic-module-validation-program>.

### 1.1.2 About this Document

This non-proprietary cryptographic module Security Policy for Veeam Cryptographic Module from Veeam Software (Veeam) provides an overview of the product and a high-level description of how it meets the security requirements of FIPS 140-3. This document includes details on the module's cryptographic capabilities, services, sensitive security parameters, and self-tests. This Security Policy also includes guidance on operating the module while maintaining compliance with FIPS 140-3.

Veeam Cryptographic Module may also be referred to as the "module" in this document.

### 1.1.3 External Resources

The Veeam website (<https://www.veeam.com>) contains information on Veeam services and products. The CMVP website maintains all FIPS 140 certificates for Veeam's FIPS 140 validations. These certificates also include Veeam contact information.

### 1.1.4 Notices

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## 1.2 Security Levels

The following table lists the module's level of validation for each area in FIPS 140-3.

| Section | Title                                   | Security Level |
|---------|-----------------------------------------|----------------|
| 1       | General                                 | 1              |
| 2       | Cryptographic module specification      | 1              |
| 3       | Cryptographic module interfaces         | 1              |
| 4       | Roles, services, and authentication     | 1              |
| 5       | Software/Firmware security              | 1              |
| 6       | Operational environment                 | 1              |
| 7       | Physical security                       | N/A            |
| 8       | Non-invasive security                   | N/A            |
| 9       | Sensitive security parameter management | 1              |
| 10      | Self-tests                              | 1              |
| 11      | Life-cycle assurance                    | 1              |
| 12      | Mitigation of other attacks             | 1              |
|         | Overall Level                           | 1              |

**Table 1: Security Levels**

## 2 Cryptographic Module Specification

### 2.1 Description

#### **Purpose and Use:**

The Veeam Cryptographic Module provides cryptographic functions for the Veeam Cloud (Veeam Backup for Microsoft 365) and Veeam Data Cloud - Vault. These functions are used for protecting data in transit and at rest using standards based and trusted algorithms.

Veeam Cryptographic Module is used by supported Veeam products, including:

- Veeam Data Cloud (Veeam Backup for Microsoft 365)
- Veeam Data Cloud - Vault

The module delivers cryptographic services to host applications through a C language Application Programming Interface (API).

**Module Type:** Software

**Module Embodiment:** Multi-Chip Standalone

**Module Characteristics:**

**Cryptographic Boundary:**

The module's cryptographic boundary is delimited by the module's components, as well as the instantiation of the cryptographic module saved in memory and executed by the processor. The executable files that constitute the cryptographic module are listed in Security Policy Section 2.2 - Tested and Vendor Affirmed Module Version and Identification. Additionally, the module's integrity value is included inside the boundary.

Refer to the block diagram in

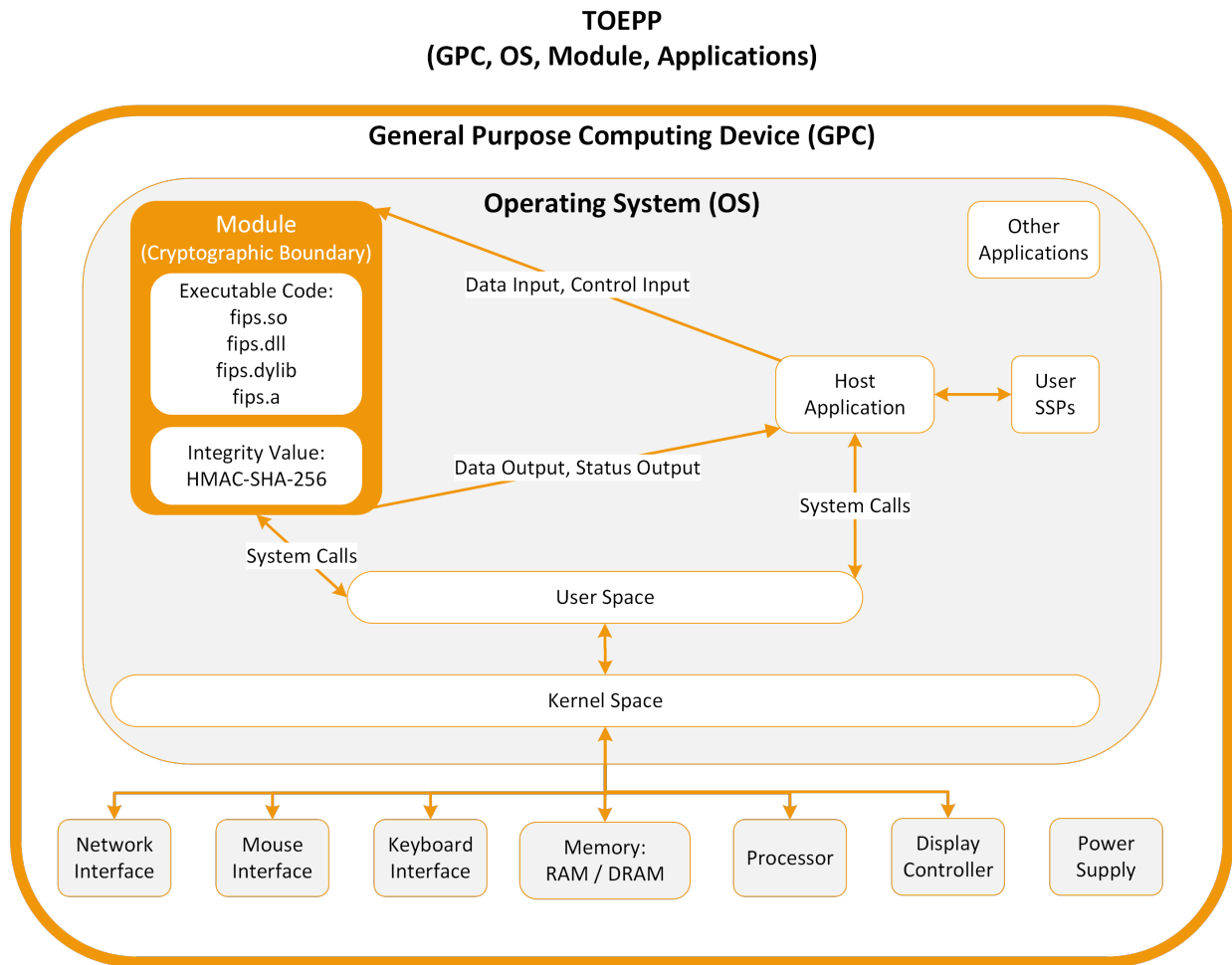
Figure 1 for additional detail.

**Tested Operational Environment's Physical Perimeter (TOEPP):**

As a software cryptographic module, the module operates within the Tested Operational Environment's Physical Perimeter (TOEPP). The TOEPP consists of the Operating System (OS) and the physical perimeter of the General Purpose Computer (GPC). This TOEPP comprises the Operational Environment (OE) that the module operates in, the module itself, and all other applications that operate within the OE, including the host application for the module.

Refer to the block diagram in

Figure 1 for additional detail.



**Figure 1: Block Diagram**

The module's block diagram depicts the cryptographic boundary, TOEPP, and the components of each. Additionally, it depicts the data flow between these components. The module's logical interfaces are defined by its API. These interfaces are used by the host application to interact with the module. All input to the module occurs through the data input interface or control input interface. All output from the module occurs through the data output interface or status output interface. Refer also to Security Policy Section 3 - Cryptographic Module Interfaces and Section 9.2 - SSP Input-Output Methods.

The module executes within the operating environments specified in Security Policy Section 2.2 - Tested and Vendor Affirmed Module Version and Identification.

## 2.2 Tested and Vendor Affirmed Module Version and Identification

### Tested Module Identification – Hardware:

N/A for this module.

#### Tested Module Identification – Software, Firmware, Hybrid (Executable Code Sets):

| Package or File Name | Software/ Firmware Version | Features                                               | Integrity Test |
|----------------------|----------------------------|--------------------------------------------------------|----------------|
| fips.a               | 3.0.1-FIPS 140-3           | Compiled as a static library, tested on iOS and iPadOS | HMAC-SHA-256   |
| fips.dll             | 3.0.0-FIPS 140-3           | Compiled for Windows                                   | HMAC-SHA-256   |
| fips.dylib           | 3.0.0-FIPS 140-3           | Compiled for MacOS                                     | HMAC-SHA-256   |
| fips.so              | 3.0.0-FIPS 140-3           | Compiled for Linux, Unix, Android                      | HMAC-SHA-256   |

**Table 2: Tested Module Identification – Software, Firmware, Hybrid (Executable Code Sets)**

Note: module versions 3.0.0-FIPS 140-3, 3.0.1-FIPS 140-3 have identical functionality and APIs, however an internal modification permits the module to be built as a dynamic or static build in the latter version.

#### Tested Module Identification – Hybrid Disjoint Hardware:

N/A for this module.

#### Tested Operational Environments - Software, Firmware, Hybrid:

The module operates in a modifiable operational environment under the FIPS 140-3 definitions. The module operates on a general purpose computer (GPC) running a general purpose operating system (GPOS).

The module was tested in the following operating environments.

| Operating System | Hardware Platform   | Processors           | PAA/PAI | Hypervisor or Host OS | Version(s)       |
|------------------|---------------------|----------------------|---------|-----------------------|------------------|
| AlmaLinux 9      | Dell PowerEdge R830 | Intel Xeon E5-4667v4 | Yes     |                       | 3.0.0-FIPS 140-3 |
| AlmaLinux 9      | Dell PowerEdge R830 | Intel Xeon E5-4667v4 | No      |                       | 3.0.0-FIPS 140-3 |
| Android 13       | Google Pixel 7      | Google Tensor G2     | No      |                       | 3.0.0-FIPS 140-3 |
| Debian 11        | Dell PowerEdge R830 | Intel Xeon E5-4667v4 | Yes     |                       | 3.0.0-FIPS 140-3 |

| Operating System                | Hardware Platform   | Processors           | PAA/PAI | Hypervisor or Host OS | Version(s)       |
|---------------------------------|---------------------|----------------------|---------|-----------------------|------------------|
| Debian 11                       | Dell PowerEdge R830 | Intel Xeon E5-4667v4 | No      |                       | 3.0.0-FIPS 140-3 |
| FreeBSD 13                      | Dell PowerEdge R830 | Intel Xeon E5-4667v4 | Yes     |                       | 3.0.0-FIPS 140-3 |
| FreeBSD 13                      | Dell PowerEdge R830 | Intel Xeon E5-4667v4 | No      |                       | 3.0.0-FIPS 140-3 |
| iOS 16                          | iPhone 13 Mini      | Apple A15 Bionic     | No      |                       | 3.0.1-FIPS 140-3 |
| iPadOS 16                       | iPad Air (2022)     | Apple M1             | No      |                       | 3.0.1-FIPS 140-3 |
| macOS 13 (Ventura)              | Mac Mini M2         | Apple M2             | No      |                       | 3.0.0-FIPS 140-3 |
| Oracle Solaris 11.4             | Dell PowerEdge R830 | Intel Xeon E5-4667v4 | Yes     |                       | 3.0.0-FIPS 140-3 |
| Oracle Solaris 11.4             | Dell PowerEdge R830 | Intel Xeon E5-4667v4 | No      |                       | 3.0.0-FIPS 140-3 |
| Red Hat Enterprise Linux 9      | Dell PowerEdge R830 | Intel Xeon E5-4667v4 | Yes     |                       | 3.0.0-FIPS 140-3 |
| Red Hat Enterprise Linux 9      | Dell PowerEdge R830 | Intel Xeon E5-4667v4 | No      |                       | 3.0.0-FIPS 140-3 |
| Rocky Linux 9                   | Dell PowerEdge R830 | Intel Xeon E5-4667v4 | Yes     |                       | 3.0.0-FIPS 140-3 |
| Rocky Linux 9                   | Dell PowerEdge R830 | Intel Xeon E5-4667v4 | No      |                       | 3.0.0-FIPS 140-3 |
| SUSE Linux Enterprise Server 15 | Dell PowerEdge R830 | Intel Xeon E5-4667v4 | Yes     |                       | 3.0.0-FIPS 140-3 |
| SUSE Linux Enterprise Server 15 | Dell PowerEdge R830 | Intel Xeon E5-4667v4 | No      |                       | 3.0.0-FIPS 140-3 |
| Ubuntu 22.04                    | Dell PowerEdge R830 | Intel Xeon E5-4667v4 | Yes     |                       | 3.0.0-FIPS 140-3 |

| Operating System    | Hardware Platform   | Processors           | PAA/PAI | Hypervisor or Host OS | Version(s)       |
|---------------------|---------------------|----------------------|---------|-----------------------|------------------|
| Ubuntu 22.04        | Dell PowerEdge R830 | Intel Xeon E5-4667v4 | No      |                       | 3.0.0-FIPS 140-3 |
| Windows 10          | Dell PowerEdge R830 | Intel Xeon E5-4667v4 | Yes     |                       | 3.0.0-FIPS 140-3 |
| Windows 10          | Dell PowerEdge R830 | Intel Xeon E5-4667v4 | No      |                       | 3.0.0-FIPS 140-3 |
| Windows 11          | Dell PowerEdge R830 | Intel Xeon E5-4667v4 | Yes     |                       | 3.0.0-FIPS 140-3 |
| Windows 11          | Dell PowerEdge R830 | Intel Xeon E5-4667v4 | No      |                       | 3.0.0-FIPS 140-3 |
| Windows Server 2019 | Dell PowerEdge R830 | Intel Xeon E5-4667v4 | Yes     |                       | 3.0.0-FIPS 140-3 |
| Windows Server 2019 | Dell PowerEdge R830 | Intel Xeon E5-4667v4 | No      |                       | 3.0.0-FIPS 140-3 |
| Windows Server 2022 | Dell PowerEdge R830 | Intel Xeon E5-4667v4 | Yes     |                       | 3.0.0-FIPS 140-3 |
| Windows Server 2022 | Dell PowerEdge R830 | Intel Xeon E5-4667v4 | No      |                       | 3.0.0-FIPS 140-3 |

Table 3: Tested Operational Environments - Software, Firmware, Hybrid

**Vendor-Affirmed Operational Environments - Software, Firmware, Hybrid:**

The module, when compiled from the same unmodified source code, is vendor affirmed to be FIPS 140-3 compliant when compiled as a static library for the tested operating environments listed above for which the module was tested as a shared object or dynamically loaded library.

| Operating System | Hardware Platform                                  |
|------------------|----------------------------------------------------|
| AlmaLinux 9      | Any general-purpose platform that supports this OS |
| Android 13       | Any general-purpose platform that supports this OS |
| Debian 11        | Any general-purpose platform that supports this OS |
| FreeBSD 13       | Any general-purpose platform that supports this OS |
| iOS 16           | Any general-purpose platform that supports this OS |

| Operating System                | Hardware Platform                                  |
|---------------------------------|----------------------------------------------------|
| iPadOS 16                       | Any general-purpose platform that supports this OS |
| macOS 13 (Ventura)              | Any general-purpose platform that supports this OS |
| Oracle Solaris 11.4             | Any general-purpose platform that supports this OS |
| Red Hat Enterprise Linux 9      | Any general-purpose platform that supports this OS |
| Rocky Linux 9                   | Any general-purpose platform that supports this OS |
| SUSE Linux Enterprise Server 15 | Any general-purpose platform that supports this OS |
| Ubuntu 22.04                    | Any general-purpose platform that supports this OS |
| Windows 10                      | Any general-purpose platform that supports this OS |
| Windows 11                      | Any general-purpose platform that supports this OS |
| Windows Server 2019             | Any general-purpose platform that supports this OS |
| Windows Server 2022             | Any general-purpose platform that supports this OS |

**Table 4: Vendor-Affirmed Operational Environments - Software, Firmware, Hybrid**

Porting guidance is defined in the FIPS 140-3 CMVP Management Manual Section 7.9. FIPS 140-3 validation compliance can be maintained when the following requirements are met:

- No source code modifications are required to recompile the module and port it to another operating environment
- The module is operating on any general-purpose platform/processor that supports the specified operating system as listed on the validation entry or another compatible operating system.

CMVP makes no statement as to the correct operation of the module or the security strengths of the generated keys when so ported if the specific operational environment is not listed on the validation certificate.

## 2.3 Excluded Components

Not applicable.

## 2.4 Modes of Operation

**Modes List and Description:**

| Mode Name     | Description                                                                           | Type     | Status Indicator                                                                                                                                                                                                                                                                                                                                                                                                              |
|---------------|---------------------------------------------------------------------------------------|----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Approved Mode | Single approved mode of operation. No non-approved mode is implemented in the module. | Approved | In alignment with IG 2.4.C example scenario 2, the module only provides approved services. The module provides a global indicator that services are approved. Additionally, the module provides a status code indicating the completion of each service, as indicated in Security Policy Section 4.3 - Approved Services. The successful completion of a service is an implicit indicator for the use of an approved service. |

Table 5: Modes List and Description

**Mode Change Instructions and Status:**

No instructions are needed to invoke the Approved mode in the module. The module only supports this mode of operation and will operate in this mode once the module is powered on.

To confirm that the module is operating in Approved mode, the operator should:

- Obtain the global indicator by calling `EVP_default_properties_is_fips_enabled()` and confirming that this returns as true.
  - Returning as true indicates that the module is configured in Approved mode
- Confirm that the service that is called successfully completes. The successful completion of a service is an implicit indicator for the use of an approved service.

## 2.5 Algorithms

### 2.5.1 Approved Algorithms

**Approved Algorithms:**

The module implements the following approved algorithms that have been tested by the Cryptographic Algorithm Validation Program (CAVP).

| Algorithm   | CAVP Cert | Properties                                                 | Reference  |
|-------------|-----------|------------------------------------------------------------|------------|
| AES-CBC     | A4593     | Direction - Decrypt, Encrypt<br>Key Length - 128, 192, 256 | SP 800-38A |
| AES-CBC     | A5173     | Direction - Decrypt, Encrypt<br>Key Length - 128, 192, 256 | SP 800-38A |
| AES-CBC-CS1 | A4593     | Direction - decrypt, encrypt<br>Key Length - 128, 192, 256 | SP 800-38A |

| Algorithm   | CAVP<br>Cert | Properties                                                         | Reference  |
|-------------|--------------|--------------------------------------------------------------------|------------|
| AES-CBC-CS1 | A5173        | Direction - decrypt, encrypt<br>Key Length - 128, 192, 256         | SP 800-38A |
| AES-CBC-CS2 | A4593        | Direction - decrypt, encrypt<br>Key Length - 128, 192, 256         | SP 800-38A |
| AES-CBC-CS2 | A5173        | Direction - decrypt, encrypt<br>Key Length - 128, 192, 256         | SP 800-38A |
| AES-CBC-CS3 | A4593        | Direction - decrypt, encrypt<br>Key Length - 128, 192, 256         | SP 800-38A |
| AES-CBC-CS3 | A5173        | Direction - decrypt, encrypt<br>Key Length - 128, 192, 256         | SP 800-38A |
| AES-CCM     | A4593        | Key Length - 128, 192, 256                                         | SP 800-38C |
| AES-CCM     | A5173        | Key Length - 128, 192, 256                                         | SP 800-38C |
| AES-CFB1    | A4593        | Direction - Decrypt, Encrypt<br>Key Length - 128, 192, 256         | SP 800-38A |
| AES-CFB1    | A5173        | Direction - Decrypt, Encrypt<br>Key Length - 128, 192, 256         | SP 800-38A |
| AES-CFB128  | A4593        | Direction - Decrypt, Encrypt<br>Key Length - 128, 192, 256         | SP 800-38A |
| AES-CFB128  | A5173        | Direction - Decrypt, Encrypt<br>Key Length - 128, 192, 256         | SP 800-38A |
| AES-CFB8    | A4593        | Direction - Decrypt, Encrypt<br>Key Length - 128, 192, 256         | SP 800-38A |
| AES-CFB8    | A5173        | Direction - Decrypt, Encrypt<br>Key Length - 128, 192, 256         | SP 800-38A |
| AES-CMAC    | A4593        | Direction - Generation, Verification<br>Key Length - 128, 192, 256 | SP 800-38B |
| AES-CMAC    | A5173        | Direction - Generation, Verification<br>Key Length - 128, 192, 256 | SP 800-38B |
| AES-CTR     | A4593        | Direction - Decrypt, Encrypt<br>Key Length - 128, 192, 256         | SP 800-38A |

| Algorithm | CAVP<br>Cert | Properties                                                                                                                            | Reference  |
|-----------|--------------|---------------------------------------------------------------------------------------------------------------------------------------|------------|
| AES-CTR   | A5173        | Direction - Decrypt, Encrypt<br>Key Length - 128, 192, 256                                                                            | SP 800-38A |
| AES-ECB   | A4593        | Direction - Decrypt, Encrypt<br>Key Length - 128, 192, 256                                                                            | SP 800-38A |
| AES-ECB   | A5173        | Direction - Decrypt, Encrypt<br>Key Length - 128, 192, 256                                                                            | SP 800-38A |
| AES-GCM   | A4593        | Direction - Decrypt, Encrypt<br>IV Generation - External, Internal<br>IV Generation Mode - 8.2.1, 8.2.2<br>Key Length - 128, 192, 256 | SP 800-38D |
| AES-GCM   | A5173        | Direction - Decrypt, Encrypt<br>IV Generation - External, Internal<br>IV Generation Mode - 8.2.1, 8.2.2<br>Key Length - 128, 192, 256 | SP 800-38D |
| AES-GMAC  | A4593        | Direction - Decrypt, Encrypt<br>IV Generation - External, Internal<br>IV Generation Mode - 8.2.1, 8.2.2<br>Key Length - 128, 192, 256 | SP 800-38D |
| AES-GMAC  | A5173        | Direction - Decrypt, Encrypt<br>IV Generation - External, Internal<br>IV Generation Mode - 8.2.1, 8.2.2<br>Key Length - 128, 192, 256 | SP 800-38D |
| AES-KW    | A4593        | Direction - Decrypt, Encrypt<br>Key Length - 128, 192, 256                                                                            | SP 800-38F |
| AES-KW    | A5173        | Direction - Decrypt, Encrypt<br>Key Length - 128, 192, 256                                                                            | SP 800-38F |
| AES-KWP   | A4593        | Direction - Decrypt, Encrypt<br>Key Length - 128, 192, 256                                                                            | SP 800-38F |
| AES-KWP   | A5173        | Direction - Decrypt, Encrypt<br>Key Length - 128, 192, 256                                                                            | SP 800-38F |
| AES-OFB   | A4593        | Direction - Decrypt, Encrypt<br>Key Length - 128, 192, 256                                                                            | SP 800-38A |

| Algorithm                       | CAVP Cert | Properties                                                                                                                            | Reference            |
|---------------------------------|-----------|---------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| AES-OFB                         | A5173     | Direction - Decrypt, Encrypt<br>Key Length - 128, 192, 256                                                                            | SP 800-38A           |
| AES-XTS Testing<br>Revision 2.0 | A4593     | Direction - Decrypt, Encrypt<br>Key Length - 128, 256                                                                                 | SP 800-38E           |
| AES-XTS Testing<br>Revision 2.0 | A5173     | Direction - Decrypt, Encrypt<br>Key Length - 128, 256                                                                                 | SP 800-38E           |
| Counter DRBG                    | A4593     | Prediction Resistance - Yes<br>Mode - AES-128, AES-192, AES-256<br>Derivation Function Enabled - Yes                                  | SP 800-90A<br>Rev. 1 |
| Counter DRBG                    | A5173     | Prediction Resistance - Yes<br>Mode - AES-128, AES-192, AES-256<br>Derivation Function Enabled - Yes                                  | SP 800-90A<br>Rev. 1 |
| DSA KeyGen<br>(FIPS186-4)       | A4593     | L - 2048<br>N - 224, 256                                                                                                              | FIPS 186-4           |
| DSA KeyGen<br>(FIPS186-4)       | A5173     | L - 2048<br>N - 224, 256                                                                                                              | FIPS 186-4           |
| DSA PQGGen<br>(FIPS186-4)       | A4593     | L - 2048<br>N - 224, 256<br>Hash Algorithm - SHA2-224, SHA2-256, SHA2-384, SHA2-512,<br>SHA2-512/224, SHA2-512/256                    | FIPS 186-4           |
| DSA PQGGen<br>(FIPS186-4)       | A5173     | L - 2048<br>N - 224, 256<br>Hash Algorithm - SHA2-224, SHA2-256, SHA2-384, SHA2-512,<br>SHA2-512/224, SHA2-512/256                    | FIPS 186-4           |
| DSA PQGVer<br>(FIPS186-4)       | A4593     | L - 1024, 2048<br>N - 160, 224, 256<br>Hash Algorithm - SHA-1, SHA2-224, SHA2-256, SHA2-384, SHA2-<br>512, SHA2-512/224, SHA2-512/256 | FIPS 186-4           |
| DSA PQGVer<br>(FIPS186-4)       | A5173     | L - 1024, 2048<br>N - 160, 224, 256<br>Hash Algorithm - SHA-1, SHA2-224, SHA2-256, SHA2-384, SHA2-<br>512, SHA2-512/224, SHA2-512/256 | FIPS 186-4           |
| DSA SigVer<br>(FIPS186-4)       | A4593     | L - 1024, 2048, 3072<br>N - 160, 224, 256                                                                                             | FIPS 186-4           |

| Algorithm                   | CAVP<br>Cert | Properties                                                                                                                                                                                                                                                              | Reference  |
|-----------------------------|--------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|
|                             |              | Hash Algorithm - SHA-1, SHA2-224, SHA2-256, SHA2-384, SHA2-512, SHA2-512/224, SHA2-512/256                                                                                                                                                                              |            |
| DSA SigVer<br>(FIPS186-4)   | A5173        | L - 1024, 2048, 3072<br>N - 160, 224, 256<br>Hash Algorithm - SHA-1, SHA2-224, SHA2-256, SHA2-384, SHA2-512, SHA2-512/224, SHA2-512/256                                                                                                                                 | FIPS 186-4 |
| ECDSA KeyGen<br>(FIPS186-4) | A4593        | Curve - B-233, B-283, B-409, B-571, K-233, K-283, K-409, K-571, P-224, P-256, P-384, P-521<br>Secret Generation Mode - Testing Candidates                                                                                                                               | FIPS 186-4 |
| ECDSA KeyGen<br>(FIPS186-4) | A5173        | Curve - B-233, B-283, B-409, B-571, K-233, K-283, K-409, K-571, P-224, P-256, P-384, P-521<br>Secret Generation Mode - Testing Candidates                                                                                                                               | FIPS 186-4 |
| ECDSA KeyVer<br>(FIPS186-4) | A4593        | Curve - B-163, B-233, B-283, B-409, B-571, K-163, K-233, K-283, K-409, K-571, P-192, P-224, P-256, P-384, P-521                                                                                                                                                         | FIPS 186-4 |
| ECDSA KeyVer<br>(FIPS186-4) | A5173        | Curve - B-163, B-233, B-283, B-409, B-571, K-163, K-233, K-283, K-409, K-571, P-192, P-224, P-256, P-384, P-521                                                                                                                                                         | FIPS 186-4 |
| ECDSA SigGen<br>(FIPS186-4) | A4593        | Component - No<br>Curve - B-233, B-283, B-409, B-571, K-233, K-283, K-409, K-571, P-224, P-256, P-384, P-521<br>Hash Algorithm - SHA2-224, SHA2-256, SHA2-384, SHA2-512, SHA2-512/224, SHA2-512/256, SHA3-224, SHA3-256, SHA3-384, SHA3-512                             | FIPS 186-4 |
| ECDSA SigGen<br>(FIPS186-4) | A5173        | Component - No<br>Curve - B-233, B-283, B-409, B-571, K-233, K-283, K-409, K-571, P-224, P-256, P-384, P-521<br>Hash Algorithm - SHA2-224, SHA2-256, SHA2-384, SHA2-512, SHA2-512/224, SHA2-512/256, SHA3-224, SHA3-256, SHA3-384, SHA3-512                             | FIPS 186-4 |
| ECDSA SigVer<br>(FIPS186-4) | A4593        | Component - No<br>Curve - B-163, B-233, B-283, B-409, B-571, K-163, K-233, K-283, K-409, K-571, P-192, P-224, P-256, P-384, P-521<br>Hash Algorithm - SHA-1, SHA2-224, SHA2-256, SHA2-384, SHA2-512, SHA2-512/224, SHA2-512/256, SHA3-224, SHA3-256, SHA3-384, SHA3-512 | FIPS 186-4 |

| Algorithm                | CAVP Cert | Properties                                                                                                                                                                                                                                                              | Reference         |
|--------------------------|-----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|
| ECDSA SigVer (FIPS186-4) | A5173     | Component - No<br>Curve - B-163, B-233, B-283, B-409, B-571, K-163, K-233, K-283, K-409, K-571, P-192, P-224, P-256, P-384, P-521<br>Hash Algorithm - SHA-1, SHA2-224, SHA2-256, SHA2-384, SHA2-512, SHA2-512/224, SHA2-512/256, SHA3-224, SHA3-256, SHA3-384, SHA3-512 | FIPS 186-4        |
| EDDSA KeyGen             | A4593     | Curve - ED-25519, ED-448                                                                                                                                                                                                                                                | FIPS 186-5        |
| EDDSA KeyGen             | A5173     | Curve - ED-25519, ED-448                                                                                                                                                                                                                                                | FIPS 186-5        |
| EDDSA KeyVer             | A4593     | Curve - ED-25519, ED-448                                                                                                                                                                                                                                                | FIPS 186-5        |
| EDDSA KeyVer             | A5173     | Curve - ED-25519, ED-448                                                                                                                                                                                                                                                | FIPS 186-5        |
| EDDSA SigGen             | A4593     | Curve - ED-25519, ED-448<br>PreHash - Yes                                                                                                                                                                                                                               | FIPS 186-5        |
| EDDSA SigGen             | A5173     | Curve - ED-25519, ED-448<br>PreHash - Yes                                                                                                                                                                                                                               | FIPS 186-5        |
| EDDSA SigVer             | A4593     | Curve - ED-25519, ED-448<br>PreHash - No<br>Pure - Yes                                                                                                                                                                                                                  | FIPS 186-5        |
| EDDSA SigVer             | A5173     | Curve - ED-25519, ED-448<br>PreHash - No<br>Pure - Yes                                                                                                                                                                                                                  | FIPS 186-5        |
| Hash DRBG                | A4593     | Prediction Resistance - Yes<br>Mode - SHA-1, SHA2-256, SHA2-512                                                                                                                                                                                                         | SP 800-90A Rev. 1 |
| Hash DRBG                | A5173     | Prediction Resistance - Yes<br>Mode - SHA-1, SHA2-256, SHA2-512                                                                                                                                                                                                         | SP 800-90A Rev. 1 |
| HMAC DRBG                | A4593     | Prediction Resistance - Yes<br>Mode - SHA-1, SHA2-256, SHA2-512                                                                                                                                                                                                         | SP 800-90A Rev. 1 |
| HMAC DRBG                | A5173     | Prediction Resistance - Yes<br>Mode - SHA-1, SHA2-256, SHA2-512                                                                                                                                                                                                         | SP 800-90A Rev. 1 |
| HMAC-SHA-1               | A4593     | Key Length - Key Length: 8-524288 Increment 8                                                                                                                                                                                                                           | FIPS 198-1        |
| HMAC-SHA-1               | A5173     | Key Length - Key Length: 8-524288 Increment 8                                                                                                                                                                                                                           | FIPS 198-1        |

| Algorithm         | CAVP Cert | Properties                                    | Reference  |
|-------------------|-----------|-----------------------------------------------|------------|
| HMAC-SHA2-224     | A4593     | Key Length - Key Length: 8-524288 Increment 8 | FIPS 198-1 |
| HMAC-SHA2-224     | A5173     | Key Length - Key Length: 8-524288 Increment 8 | FIPS 198-1 |
| HMAC-SHA2-256     | A4593     | Key Length - Key Length: 8-524288 Increment 8 | FIPS 198-1 |
| HMAC-SHA2-256     | A5173     | Key Length - Key Length: 8-524288 Increment 8 | FIPS 198-1 |
| HMAC-SHA2-384     | A4593     | Key Length - Key Length: 8-524288 Increment 8 | FIPS 198-1 |
| HMAC-SHA2-384     | A5173     | Key Length - Key Length: 8-524288 Increment 8 | FIPS 198-1 |
| HMAC-SHA2-512     | A4593     | Key Length - Key Length: 8-524288 Increment 8 | FIPS 198-1 |
| HMAC-SHA2-512     | A5173     | Key Length - Key Length: 8-524288 Increment 8 | FIPS 198-1 |
| HMAC-SHA2-512/224 | A4593     | Key Length - Key Length: 8-524288 Increment 8 | FIPS 198-1 |
| HMAC-SHA2-512/224 | A5173     | Key Length - Key Length: 8-524288 Increment 8 | FIPS 198-1 |
| HMAC-SHA2-512/256 | A4593     | Key Length - Key Length: 8-524288 Increment 8 | FIPS 198-1 |
| HMAC-SHA2-512/256 | A5173     | Key Length - Key Length: 8-524288 Increment 8 | FIPS 198-1 |
| HMAC-SHA3-224     | A4593     | Key Length - Key Length: 8-524288 Increment 8 | FIPS 198-1 |
| HMAC-SHA3-224     | A5173     | Key Length - Key Length: 8-524288 Increment 8 | FIPS 198-1 |
| HMAC-SHA3-256     | A4593     | Key Length - Key Length: 8-524288 Increment 8 | FIPS 198-1 |

| Algorithm                  | CAVP Cert | Properties                                                                                                                                                                                                          | Reference            |
|----------------------------|-----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| HMAC-SHA3-256              | A5173     | Key Length - Key Length: 8-524288 Increment 8                                                                                                                                                                       | FIPS 198-1           |
| HMAC-SHA3-384              | A4593     | Key Length - Key Length: 8-524288 Increment 8                                                                                                                                                                       | FIPS 198-1           |
| HMAC-SHA3-384              | A5173     | Key Length - Key Length: 8-524288 Increment 8                                                                                                                                                                       | FIPS 198-1           |
| HMAC-SHA3-512              | A4593     | Key Length - Key Length: 8-524288 Increment 8                                                                                                                                                                       | FIPS 198-1           |
| HMAC-SHA3-512              | A5173     | Key Length - Key Length: 8-524288 Increment 8                                                                                                                                                                       | FIPS 198-1           |
| KAS-ECC-SSC<br>Sp800-56Ar3 | A4593     | Domain Parameter Generation Methods - B-233, B-283, B-409, B-571, K-233, K-283, K-409, K-571, P-224, P-256, P-384, P-521<br>Scheme - ephemeralUnified -<br>KAS Role - initiator, responder                          | SP 800-56A<br>Rev. 3 |
| KAS-ECC-SSC<br>Sp800-56Ar3 | A5173     | Domain Parameter Generation Methods - B-233, B-283, B-409, B-571, K-233, K-283, K-409, K-571, P-224, P-256, P-384, P-521<br>Scheme - ephemeralUnified -<br>KAS Role - initiator, responder                          | SP 800-56A<br>Rev. 3 |
| KAS-FFC-SSC<br>Sp800-56Ar3 | A4593     | Domain Parameter Generation Methods - FB, FC, ffdhe2048, ffdhe3072, ffdhe4096, ffdhe6144, ffdhe8192, MODP-2048, MODP-3072, MODP-4096, MODP-6144, MODP-8192<br>Scheme - dhEphem -<br>KAS Role - initiator, responder | SP 800-56A<br>Rev. 3 |
| KAS-FFC-SSC<br>Sp800-56Ar3 | A5173     | Domain Parameter Generation Methods - FB, FC, ffdhe2048, ffdhe3072, ffdhe4096, ffdhe6144, ffdhe8192, MODP-2048, MODP-3072, MODP-4096, MODP-6144, MODP-8192<br>Scheme - dhEphem -<br>KAS Role - initiator, responder | SP 800-56A<br>Rev. 3 |
| KAS-IFC-SSC                | A4593     | Modulo - 2048, 3072, 4096, 6144, 8192<br>Key Generation Methods - rsakpg1-basic, rsakpg1-crt, rsakpg1-prime-factor, rsakpg2-basic, rsakpg2-crt, rsakpg2-prime-factor<br>Scheme -                                    | SP 800-56A<br>Rev. 3 |

| Algorithm                  | CAVP Cert | Properties                                                                                                                                                                                                                                                                 | Reference            |
|----------------------------|-----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
|                            |           | KAS1 -<br>KAS Role - initiator, responder<br>KAS2 -<br>KAS Role - initiator, responder                                                                                                                                                                                     |                      |
| KAS-IFC-SSC                | A5173     | Modulo - 2048, 3072, 4096, 6144, 8192<br>Key Generation Methods - rsakpg1-basic, rsakpg1-crt, rsakpg1-prime-factor, rsakpg2-basic, rsakpg2-crt, rsakpg2-prime-factor<br>Scheme -<br>KAS1 -<br>KAS Role - initiator, responder<br>KAS2 -<br>KAS Role - initiator, responder | SP 800-56A<br>Rev. 3 |
| KDA HKDF<br>SP800-56Cr2    | A4593     | Derived Key Length - 2048<br>Shared Secret Length - Shared Secret Length: 224-8192<br>Increment 8<br>HMAC Algorithm - SHA-1, SHA2-224, SHA2-256, SHA2-384, SHA2-512, SHA2-512/224, SHA2-512/256, SHA3-224, SHA3-256, SHA3-384, SHA3-512                                    | SP 800-56C<br>Rev. 2 |
| KDA HKDF<br>SP800-56Cr2    | A5173     | Derived Key Length - 2048<br>Shared Secret Length - Shared Secret Length: 224-8192<br>Increment 8<br>HMAC Algorithm - SHA-1, SHA2-224, SHA2-256, SHA2-384, SHA2-512, SHA2-512/224, SHA2-512/256, SHA3-224, SHA3-256, SHA3-384, SHA3-512                                    | SP 800-56C<br>Rev. 2 |
| KDA OneStep<br>SP800-56Cr2 | A4593     | Derived Key Length - 2048<br>Shared Secret Length - Shared Secret Length: 224-8192<br>Increment 8                                                                                                                                                                          | SP 800-56C<br>Rev. 2 |
| KDA OneStep<br>SP800-56Cr2 | A5173     | Derived Key Length - 2048<br>Shared Secret Length - Shared Secret Length: 224-8192<br>Increment 8                                                                                                                                                                          | SP 800-56C<br>Rev. 2 |
| KDA TwoStep<br>SP800-56Cr2 | A4593     | MAC Salting Methods - default, random<br>KDF Mode - feedback<br>Derived Key Length - 2048<br>Shared Secret Length - Shared Secret Length: 224-8192<br>Increment 8                                                                                                          | SP 800-56C<br>Rev. 2 |
| KDA TwoStep<br>SP800-56Cr2 | A5173     | MAC Salting Methods - default, random<br>KDF Mode - feedback<br>Derived Key Length - 2048                                                                                                                                                                                  | SP 800-56C<br>Rev. 2 |

| Algorithm            | CAVP Cert | Properties                                                                                                                                                                                                    | Reference            |
|----------------------|-----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
|                      |           | Shared Secret Length - Shared Secret Length: 224-8192<br>Increment 8                                                                                                                                          |                      |
| KDF ANS 9.42 (CVL)   | A4593     | KDF Type - DER<br>Hash Algorithm - SHA-1, SHA2-224, SHA2-256, SHA2-384, SHA2-512, SHA2-512/224, SHA2-512/256, SHA3-224, SHA3-256, SHA3-384, SHA3-512<br>Key Data Length - Key Data Length: 8-4096 Increment 8 | SP 800-135<br>Rev. 1 |
| KDF ANS 9.42 (CVL)   | A5173     | KDF Type - DER<br>Hash Algorithm - SHA-1, SHA2-224, SHA2-256, SHA2-384, SHA2-512, SHA2-512/224, SHA2-512/256, SHA3-224, SHA3-256, SHA3-384, SHA3-512<br>Key Data Length - Key Data Length: 8-4096 Increment 8 | SP 800-135<br>Rev. 1 |
| KDF ANS 9.63 (CVL)   | A4593     | Hash Algorithm - SHA2-224, SHA2-256, SHA2-384, SHA2-512<br>Key Data Length - Key Data Length: 128, 4096                                                                                                       | SP 800-135<br>Rev. 1 |
| KDF ANS 9.63 (CVL)   | A5173     | Hash Algorithm - SHA2-224, SHA2-256, SHA2-384, SHA2-512<br>Key Data Length - Key Data Length: 128, 4096                                                                                                       | SP 800-135<br>Rev. 1 |
| KDF KMAC Sp800-108r1 | A4593     | Derived Key Length - Derived Key Length: 112-4096 Increment 8                                                                                                                                                 | SP 800-108<br>Rev. 1 |
| KDF KMAC Sp800-108r1 | A5173     | Derived Key Length - Derived Key Length: 112-4096 Increment 8                                                                                                                                                 | SP 800-108<br>Rev. 1 |
| KDF SP800-108        | A4593     | KDF Mode - Counter, Feedback<br>Supported Lengths - Supported Lengths: 8, 72, 128, 776, 3456, 4096                                                                                                            | SP 800-108<br>Rev. 1 |
| KDF SP800-108        | A5173     | KDF Mode - Counter, Feedback<br>Supported Lengths - Supported Lengths: 8, 72, 128, 776, 3456, 4096                                                                                                            | SP 800-108<br>Rev. 1 |
| KDF SSH (CVL)        | A4593     | Cipher - AES-128, AES-192, AES-256<br>Hash Algorithm - SHA-1, SHA2-224, SHA2-256, SHA2-384, SHA2-512                                                                                                          | SP 800-135<br>Rev. 1 |
| KDF SSH (CVL)        | A5173     | Cipher - AES-128, AES-192, AES-256<br>Hash Algorithm - SHA-1, SHA2-224, SHA2-256, SHA2-384, SHA2-512                                                                                                          | SP 800-135<br>Rev. 1 |
| KMAC-128             | A4593     | Message Length - Message Length: 0-65536 Increment 8<br>Key Data Length - Key Data Length: 128-1024 Increment 8                                                                                               | SP 800-185           |

| Algorithm                 | CAVP Cert | Properties                                                                                                                                                                                                                                                                       | Reference            |
|---------------------------|-----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| KMAC-128                  | A5173     | Message Length - Message Length: 0-65536 Increment 8<br>Key Data Length - Key Data Length: 128-1024 Increment 8                                                                                                                                                                  | SP 800-185           |
| KMAC-256                  | A4593     | Message Length - Message Length: 0-65536 Increment 8<br>Key Data Length - Key Data Length: 128-1024 Increment 8                                                                                                                                                                  | SP 800-185           |
| KMAC-256                  | A5173     | Message Length - Message Length: 0-65536 Increment 8<br>Key Data Length - Key Data Length: 128-1024 Increment 8                                                                                                                                                                  | SP 800-185           |
| KTS-IFC                   | A4593     | Modulo - 2048, 3072, 4096, 6144<br>Key Generation Methods - rsakpg1-basic, rsakpg1-crt, rsakpg1-prime-factor, rsakpg2-basic, rsakpg2-crt, rsakpg2-prime-factor<br>Scheme -<br>KTS-OAEP-basic -<br>KAS Role - initiator, responder<br>Key Transport Method -<br>Key Length - 1024 | SP 800-56B<br>Rev. 2 |
| KTS-IFC                   | A5173     | Modulo - 2048, 3072, 4096, 6144<br>Key Generation Methods - rsakpg1-basic, rsakpg1-crt, rsakpg1-prime-factor, rsakpg2-basic, rsakpg2-crt, rsakpg2-prime-factor<br>Scheme -<br>KTS-OAEP-basic -<br>KAS Role - initiator, responder<br>Key Transport Method -<br>Key Length - 1024 | SP 800-56B<br>Rev. 2 |
| PBKDF                     | A4593     | Iteration Count - Iteration Count: 1-10000 Increment 1<br>Password Length - Password Length: 8-128 Increment 8                                                                                                                                                                   | SP 800-132           |
| PBKDF                     | A5173     | Iteration Count - Iteration Count: 1-10000 Increment 1<br>Password Length - Password Length: 8-128 Increment 8                                                                                                                                                                   | SP 800-132           |
| RSA KeyGen<br>(FIPS186-4) | A4593     | Key Generation Mode - B.3.3<br>Modulo - 2048, 3072, 4096<br>Primality Tests - Table C.2<br>Private Key Format - Standard                                                                                                                                                         | FIPS 186-4           |
| RSA KeyGen<br>(FIPS186-4) | A5173     | Key Generation Mode - B.3.3<br>Modulo - 2048, 3072, 4096<br>Primality Tests - Table C.2<br>Private Key Format - Standard                                                                                                                                                         | FIPS 186-4           |

| Algorithm                    | CAVP Cert | Properties                                                                                                                       | Reference         |
|------------------------------|-----------|----------------------------------------------------------------------------------------------------------------------------------|-------------------|
| RSA SigGen (FIPS186-4)       | A4593     | Signature Type - PKCS 1.5, PKCS PSS<br>Modulo - 2048, 3072, 4096                                                                 | FIPS 186-4        |
| RSA SigGen (FIPS186-4)       | A5173     | Signature Type - PKCS 1.5, PKCS PSS<br>Modulo - 2048, 3072, 4096                                                                 | FIPS 186-4        |
| RSA SigVer (FIPS186-4)       | A4593     | Signature Type - ANSI X9.31, PKCS 1.5, PKCS PSS<br>Modulo - 1024, 2048, 3072, 4096                                               | FIPS 186-4        |
| RSA SigVer (FIPS186-4)       | A5173     | Signature Type - ANSI X9.31, PKCS 1.5, PKCS PSS<br>Modulo - 1024, 2048, 3072, 4096                                               | FIPS 186-4        |
| Safe Primes Key Generation   | A4593     | Safe Prime Groups - ffdhe2048, ffdhe3072, ffdhe4096, ffdhe6144, ffdhe8192, MODP-2048, MODP-3072, MODP-4096, MODP-6144, MODP-8192 | SP 800-56A Rev. 3 |
| Safe Primes Key Generation   | A5173     | Safe Prime Groups - ffdhe2048, ffdhe3072, ffdhe4096, ffdhe6144, ffdhe8192, MODP-2048, MODP-3072, MODP-4096, MODP-6144, MODP-8192 | SP 800-56A Rev. 3 |
| Safe Primes Key Verification | A4593     | Safe Prime Groups - ffdhe2048, ffdhe3072, ffdhe4096, ffdhe6144, ffdhe8192, MODP-2048, MODP-3072, MODP-4096, MODP-6144, MODP-8192 | SP 800-56A Rev. 3 |
| Safe Primes Key Verification | A5173     | Safe Prime Groups - ffdhe2048, ffdhe3072, ffdhe4096, ffdhe6144, ffdhe8192, MODP-2048, MODP-3072, MODP-4096, MODP-6144, MODP-8192 | SP 800-56A Rev. 3 |
| SHA-1                        | A4593     | Message Length - Message Length: 0-65536 Increment 8<br>Large Message Sizes - 1, 2, 4, 8                                         | FIPS 180-4        |
| SHA-1                        | A5173     | Message Length - Message Length: 0-65536 Increment 8<br>Large Message Sizes - 1, 2                                               | FIPS 180-4        |
| SHA2-224                     | A4593     | Message Length - Message Length: 0-65536 Increment 8<br>Large Message Sizes - 1, 2, 4, 8                                         | FIPS 180-4        |
| SHA2-224                     | A5173     | Message Length - Message Length: 0-65536 Increment 8<br>Large Message Sizes - 1, 2                                               | FIPS 180-4        |
| SHA2-256                     | A4593     | Message Length - Message Length: 0-65536 Increment 8<br>Large Message Sizes - 1, 2, 4, 8                                         | FIPS 180-4        |
| SHA2-256                     | A5173     | Message Length - Message Length: 0-65536 Increment 8<br>Large Message Sizes - 1, 2                                               | FIPS 180-4        |

| Algorithm    | CAVP Cert | Properties                                                                               | Reference  |
|--------------|-----------|------------------------------------------------------------------------------------------|------------|
| SHA2-384     | A4593     | Message Length - Message Length: 0-65536 Increment 8<br>Large Message Sizes - 1, 2, 4, 8 | FIPS 180-4 |
| SHA2-384     | A5173     | Message Length - Message Length: 0-65536 Increment 8<br>Large Message Sizes - 1, 2       | FIPS 180-4 |
| SHA2-512     | A4593     | Message Length - Message Length: 0-65536 Increment 8<br>Large Message Sizes - 1, 2, 4, 8 | FIPS 180-4 |
| SHA2-512     | A5173     | Message Length - Message Length: 0-65536 Increment 8<br>Large Message Sizes - 1, 2       | FIPS 180-4 |
| SHA2-512/224 | A4593     | Message Length - Message Length: 0-65536 Increment 8<br>Large Message Sizes - 1, 2, 4, 8 | FIPS 180-4 |
| SHA2-512/224 | A5173     | Message Length - Message Length: 0-65536 Increment 8<br>Large Message Sizes - 1, 2       | FIPS 180-4 |
| SHA2-512/256 | A4593     | Message Length - Message Length: 0-65536 Increment 8<br>Large Message Sizes - 1, 2, 4, 8 | FIPS 180-4 |
| SHA2-512/256 | A5173     | Message Length - Message Length: 0-65536 Increment 8<br>Large Message Sizes - 1, 2       | FIPS 180-4 |
| SHA3-224     | A4593     | Message Length - Message Length: 0-65536 Increment 8<br>Large Message Sizes - 1, 2, 4, 8 | FIPS 202   |
| SHA3-224     | A5173     | Message Length - Message Length: 0-65536 Increment 8<br>Large Message Sizes - 1, 2       | FIPS 202   |
| SHA3-256     | A4593     | Message Length - Message Length: 0-65536 Increment 8<br>Large Message Sizes - 1, 2, 4, 8 | FIPS 202   |
| SHA3-256     | A5173     | Message Length - Message Length: 0-65536 Increment 8<br>Large Message Sizes - 1, 2       | FIPS 202   |
| SHA3-384     | A4593     | Message Length - Message Length: 0-65536 Increment 8<br>Large Message Sizes - 1, 2, 4, 8 | FIPS 202   |
| SHA3-384     | A5173     | Message Length - Message Length: 0-65536 Increment 8<br>Large Message Sizes - 1, 2       | FIPS 202   |
| SHA3-512     | A4593     | Message Length - Message Length: 0-65536 Increment 8<br>Large Message Sizes - 1, 2, 4, 8 | FIPS 202   |

| Algorithm                     | CAVP Cert | Properties                                                                         | Reference            |
|-------------------------------|-----------|------------------------------------------------------------------------------------|----------------------|
| SHA3-512                      | A5173     | Message Length - Message Length: 0-65536 Increment 8<br>Large Message Sizes - 1, 2 | FIPS 202             |
| SHAKE-128                     | A4593     | Output Length - Output Length: 16-65536 Increment 8                                | FIPS 202             |
| SHAKE-128                     | A5173     | Output Length - Output Length: 16-65536 Increment 8                                | FIPS 202             |
| SHAKE-256                     | A4593     | Output Length - Output Length: 16-65536 Increment 8                                | FIPS 202             |
| SHAKE-256                     | A5173     | Output Length - Output Length: 16-65536 Increment 8                                | FIPS 202             |
| TDES-CBC                      | A4593     | Direction - Decrypt                                                                | SP 800-67<br>Rev. 2  |
| TDES-CBC                      | A5173     | Direction - Decrypt                                                                | SP 800-67<br>Rev. 2  |
| TDES-ECB                      | A4593     | Direction - Decrypt                                                                | SP 800-67<br>Rev. 2  |
| TDES-ECB                      | A5173     | Direction - Decrypt                                                                | SP 800-67<br>Rev. 2  |
| TLS v1.2 KDF<br>RFC7627 (CVL) | A4593     | Hash Algorithm - SHA2-256, SHA2-384, SHA2-512                                      | SP 800-135<br>Rev. 1 |
| TLS v1.2 KDF<br>RFC7627 (CVL) | A5173     | Hash Algorithm - SHA2-256, SHA2-384, SHA2-512                                      | SP 800-135<br>Rev. 1 |
| TLS v1.3 KDF<br>(CVL)         | A4593     | HMAC Algorithm - SHA2-256, SHA2-384<br>KDF Running Modes - DHE, PSK, PSK-DHE       | SP 800-135<br>Rev. 1 |
| TLS v1.3 KDF<br>(CVL)         | A5173     | HMAC Algorithm - SHA2-256, SHA2-384<br>KDF Running Modes - DHE, PSK, PSK-DHE       | SP 800-135<br>Rev. 1 |

Table 6: Approved Algorithms

## 2.5.2 Vendor-Affirmed Algorithms

### Vendor-Affirmed Algorithms:

The module implements the following vendor affirmed algorithms that are approved for use in Approved mode.

| Name      | Properties                        | Implementation | Reference                                                                                                                                                       |
|-----------|-----------------------------------|----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CKG       | Key Type:Symmetric and Asymmetric | N/A            | SP 800-133r2 and IG D.H: Per Section 4, example 1                                                                                                               |
| CKG (XTS) | Key Type:Symmetric                | N/A            | SP 800-133r2 and IG D.H: Per Section 6.3, approved method 1. Applicable to AES-XTS compliant to IG C.I because Key_1 and Key_2 are concatenated prior to usage. |

Table 7: Vendor-Affirmed Algorithms

### 2.5.3 Non-Approved, Allowed Algorithms

#### Non-Approved, Allowed Algorithms:

The module implements the following algorithms that are allowed for use in Approved mode.

| Name                                               | Properties                                                                                                                                                                                                                                                                      | Implementation                   | Reference                                                                            |
|----------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|--------------------------------------------------------------------------------------|
| EC Diffie-Hellman with non-NIST recommended curves | Curves: brainpoolP224r1 (strength 112 bits) brainpoolP256r1 (strength 128 bits) brainpoolP320r1 (strength 160 bits) brainpoolP384r1 (strength 192 bits) brainpoolP512r1 (strength 256 bits)<br>: SSP Agreement                                                                  | CryptoComply 140-3 FIPS Provider | Allowed per IG D.F, scenario 3 (per IG C.A, category 1a and SP 800-186 Appendix H.1) |
| ECDSA with non-NIST recommended curves             | Curves: brainpoolP224r1 (strength 112 bits) brainpoolP256r1 (strength 128 bits) brainpoolP320r1 (strength 160 bits) brainpoolP384r1 (strength 192 bits) brainpoolP512r1 (strength 256 bits)<br>: Signature Generation, Signature Verification, Key Generation, Key Verification | CryptoComply 140-3 FIPS Provider | Allowed per IG C.A, category 1a (per SP 800-186 Appendix H.1)                        |

Table 8: Non-Approved, Allowed Algorithms

### 2.5.4 Non-Approved, Allowed Algorithms with No Security Claimed

#### Non-Approved, Allowed Algorithms with No Security Claimed:

N/A for this module.

The module does not implement any non-approved algorithms with no security claimed.

### 2.5.5 Non-Approved, Not Allowed Algorithms

#### Non-Approved, Not Allowed Algorithms:

N/A for this module.

The module does not implement any non-approved, not allowed algorithms.

## 2.6 Security Function Implementations

Security function implementations (SFIs) are defined by the table below. The module is a software library, therefore the SFIs map directly to the module's services. Refer also to Security Policy Section 4.3 - Approved Services for a description of the module's services and SSP access.

| Name             | Type                                                                                    | Description                                                                                                                           | Properties                                                                                                                                                                                                              | Algorithms                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|------------------|-----------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AsymmetricKeyGen | AsymKeyPair-DomPar<br>AsymKeyPair-KeyGen<br>AsymKeyPair-KeyVer<br>AsymKeyPair-PubKeyVal | Used to generate asymmetric keys using the DRBG for CKG per SP 800-133r2. Established SSPs are passed out to the calling application. | ECDSA Allowed<br>Curves:brainpoolP224r1 (strength 112 bits)<br>brainpoolP256r1 (strength 128 bits)<br>brainpoolP320r1 (strength 160 bits)<br>brainpoolP384r1 (strength 192 bits)<br>brainpoolP512r1 (strength 256 bits) | Counter DRBG: (A4593, A5173)<br>Hash DRBG: (A4593, A5173)<br>HMAC DRBG: (A4593, A5173)<br>CKG, asymmetric keys: ()<br>DSA KeyGen (FIPS186-4): (A4593, A5173)<br>DSA PQGGen (FIPS186-4): (A4593, A5173)<br>DSA PQGVer (FIPS186-4): (A4593, A5173)<br>EDDSA KeyGen: (A4593, A5173)<br>EDDSA KeyVer: (A4593, A5173)<br>RSA KeyGen (FIPS186-4): (A4593, A5173)<br>Safe Primes Key Generation: (A4593, A5173)<br>Safe Primes Key Verification: (A4593, A5173)<br>ECDSA KeyGen (FIPS186-4): (A4593, A5173) |

| Name                          | Type                           | Description                                                                                   | Properties                                                                                                                             | Algorithms                                                                                                                                                                                                                                                                        |
|-------------------------------|--------------------------------|-----------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                               |                                |                                                                                               |                                                                                                                                        | Approved Curves:<br>B-233, B-283, B-409, B-571, K-233, K-283, K-409, K-571, P-224, P-256, P-384, P-521<br>ECDSA KeyVer (FIPS186-4): (A4593, A5173)<br>Approved Curves:<br>B-163, B-233, B-283, B-409, B-571, K-163, K-233, K-283, K-409, K-571, P-192, P-224, P-256, P-384, P-521 |
| AuthSymmetric Encrypt/Decrypt | BC-Auth                        | Used to encrypt or decrypt data. SSPs are passed in by the calling application.               |                                                                                                                                        | AES-CCM: (A4593, A5173)<br>AES-GCM: (A4593, A5173)                                                                                                                                                                                                                                |
| CKG                           | CKG                            | Direct output of DRBGs may be used for symmetric key generation per SP 800-133r2.             |                                                                                                                                        | Counter DRBG: (A4593, A5173)<br>CKG: ()<br>Key Type: Symmetric and Asymmetric<br>Hash DRBG: (A4593, A5173)<br>HMAC DRBG: (A4593, A5173)                                                                                                                                           |
| CKG (XTS)                     | CKG                            | AES-XTS key concatenation                                                                     |                                                                                                                                        | CKG: ()<br>Key Type: Symmetric                                                                                                                                                                                                                                                    |
| DigitalSig                    | DigSig-SigGen<br>DigSig-SigVer | Used to generate or verify digital signatures. SSPs are passed in by the calling application. | ECDSA Allowed Curves:brainpoolP224r1 (strength 112 bits)<br>brainpoolP256r1 (strength 128 bits)<br>brainpoolP320r1 (strength 160 bits) | EDDSA SigGen: (A4593, A5173)<br>EDDSA SigVer: (A4593, A5173)<br>RSA SigGen (FIPS186-4): (A4593, A5173)                                                                                                                                                                            |

| Name                | Type                                                      | Description                                                                       | Properties                                                                       | Algorithms                                                                                                                                                                                                                                                                                                                                                                                |
|---------------------|-----------------------------------------------------------|-----------------------------------------------------------------------------------|----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                     |                                                           |                                                                                   | brainpoolP384r1<br>(strength 192 bits)<br>brainpoolP512r1<br>(strength 256 bits) | RSA SigVer<br>(FIPS186-4):<br>(A4593, A5173)<br>ECDSA SigGen<br>(FIPS186-4):<br>(A4593, A5173)<br>Approved Curves:<br>B-233, B-283, B-409, B-571, K-233, K-283, K-409, K-571, P-224, P-256, P-384, P-521<br>ECDSA SigVer<br>(FIPS186-4):<br>(A4593, A5173)<br>Approved Curves:<br>B-163, B-233, B-283, B-409, B-571, K-163, K-233, K-283, K-409, K-571, P-192, P-224, P-256, P-384, P-521 |
| DigitalSig (Legacy) | AsymKeyPair-DomPar<br>AsymKeyPair-KeyVer<br>DigSig-SigVer | Used to verify digital signatures. SSPs are passed in by the calling application. |                                                                                  | DSA PQGVer<br>(FIPS186-4):<br>(A4593, A5173)<br>ECDSA KeyVer<br>(FIPS186-4):<br>(A4593, A5173)<br>DSA SigVer<br>(FIPS186-4):<br>(A4593, A5173)<br>ECDSA SigVer<br>(FIPS186-4):<br>(A4593, A5173)<br>RSA SigVer<br>(FIPS186-4):<br>(A4593, A5173)                                                                                                                                          |
| IntegrityTest       | MAC                                                       | Integrity Test                                                                    |                                                                                  | HMAC-SHA2-256:<br>(A4593, A5173)                                                                                                                                                                                                                                                                                                                                                          |
| KeyAgreement (ECC)  | KAS-SSC                                                   | Used to perform key agreement primitives on                                       | IG:IG D.F Scenario 2, path 1<br>Key Confirmation:No                              | KAS-ECC-SSC<br>Sp800-56Ar3:<br>(A4593, A5173)                                                                                                                                                                                                                                                                                                                                             |

| Name               | Type                     | Description                                                                                                                                                                                                                         | Properties                                                                                                                                                              | Algorithms                                                                                                                                                                |
|--------------------|--------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                    |                          | behalf of the calling application (does not establish keys into the module). SSPs are passed in by the calling application. Established SSPs are passed out to the calling application.                                             | Key Derivation:No<br>Caveat:Key establishment methodology provides between 112 and 256 bits of security strength                                                        | Approved Curves: B-233, B-283, B-409, B-571, K-233, K-283, K-409, K-571, P-224, P-256, P-384, P-521<br>Allowed Curves: EC Diffie-Hellman with non-NIST recommended curves |
| KeyAgreement (FFC) | KAS-SSC                  | Used to perform key agreement primitives on behalf of the calling application (does not establish keys into the module). SSPs are passed in by the calling application. Established SSPs are passed out to the calling application. | IG:IG D.F Scenario 2, path 1<br>Key Confirmation:No<br>Key Derivation:No<br>Caveat:Key establishment methodology provides between 112 and 200 bits of security strength | KAS-FFC-SSC<br>Sp800-56Ar3: (A4593, A5173)                                                                                                                                |
| KeyAgreement (RSA) | KAS-SSC                  | Used to perform key agreement primitives on behalf of the calling application (does not establish keys into the module). SSPs are passed in by the calling application. Established SSPs are passed out to the calling application. | IG:IG D.F Scenario 1, path 1<br>Key Confirmation:No<br>Key Derivation:No<br>Caveat:Key establishment methodology provides between 112 and 200 bits of security strength | KAS-IFC-SSC: (A4593, A5173)                                                                                                                                               |
| KeyDerivation      | KAS-135KDF<br>KAS-56CKDF | Used to derive keys using KBKDF, PBKDF, HKDF, SP                                                                                                                                                                                    |                                                                                                                                                                         | KDA HKDF SP800-56Cr2: (A4593, A5173)                                                                                                                                      |

| Name      | Type           | Description                                                                                                                                                                                                                                                                                        | Properties | Algorithms                                                                                                                                                                                                                                                                                                                                                    |
|-----------|----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|           | KBKDF<br>PBKDF | 800-56Cr2 One-Step KDF (KDA), SP 800-56Cr2 Two-Step KDF (KDA), ANSI X9.42-2001 KDF, ANSI X9.63-2001 KDF, SSHv2 KDF, TLS 1.2 KDF, TLS 1.3 KDF (does not establish keys into the module). SSPs are passed in by the calling application. Established SSPs are passed out to the calling application. |            | KDA OneStep<br>SP800-56Cr2: (A4593, A5173)<br>KDA TwoStep<br>SP800-56Cr2: (A4593, A5173)<br>KDF ANS 9.42: (A4593, A5173)<br>KDF ANS 9.63: (A4593, A5173)<br>KDF KMAC Sp800-108r1: (A4593, A5173)<br>KDF SP800-108: (A4593, A5173)<br>KDF SSH: (A4593, A5173)<br>PBKDF: (A4593, A5173)<br>TLS v1.2 KDF RFC7627: (A4593, A5173)<br>TLS v1.3 KDF: (A4593, A5173) |
| KeyedHash | MAC<br>XOF     | Used to generate or verify data integrity. SSPs are passed in by the calling application.                                                                                                                                                                                                          |            | HMAC-SHA-1: (A4593, A5173)<br>HMAC-SHA2-224: (A4593, A5173)<br>HMAC-SHA2-256: (A4593, A5173)<br>HMAC-SHA2-384: (A4593, A5173)<br>HMAC-SHA2-512: (A4593, A5173)<br>HMAC-SHA2-512/224: (A4593, A5173)<br>HMAC-SHA2-512/256: (A4593, A5173)<br>HMAC-SHA3-224: (A4593, A5173)<br>HMAC-SHA3-256:                                                                   |

| Name          | Type                             | Description                                                                                                                                                                                                                       | Properties                                                                                                                                                                       | Algorithms                                                                                                                                           |
|---------------|----------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
|               |                                  |                                                                                                                                                                                                                                   |                                                                                                                                                                                  | (A4593, A5173)<br>HMAC-SHA3-384:<br>(A4593, A5173)<br>HMAC-SHA3-512:<br>(A4593, A5173)<br>KMAC-128:<br>(A4593, A5173)<br>KMAC-256:<br>(A4593, A5173) |
| KeyTransport  | BC-AuthDecrypt<br>BC-AuthEncrypt | Used to encrypt or decrypt a key value on behalf of the calling application (does not establish keys into the module). SSPs are passed in by the calling application. Established SSPs are passed out to the calling application. | Standard:SP 800-56Br2<br>Key Confirmation:No<br>Caveat:Key establishment methodology provides between 112 and 256 bits of security strength<br>IG D.G:Approved key encapsulation | KTS-IFC: (A4593, A5173)                                                                                                                              |
| KeyWrapping   | KTS-Unwrap<br>KTS-Wrap           | Used to encrypt or decrypt a key value on behalf of the calling application (does not establish keys into the module). SSPs are passed in by the calling application. Established SSPs are passed out to the calling application. | Standard:SP 800-38F<br>IG D.G:Approved key wrapping<br>Key Confirmation:No<br>Caveat:Key establishment methodology provides between 128 and 256 bits of encryption strength      | AES-KW: (A4593, A5173)<br>AES-KWP: (A4593, A5173)                                                                                                    |
| MessageDigest | SHA                              | Used to generate a SHA-1, SHA-2, SHA-3, or SHAKE message digest.                                                                                                                                                                  |                                                                                                                                                                                  | SHA-1: (A4593, A5173)<br>SHA2-224: (A4593, A5173)<br>SHA2-256: (A4593, A5173)<br>SHA2-384: (A4593,                                                   |

| Name                       | Type      | Description                                                                                                        | Properties | Algorithms                                                                                                                                                                                                                                                                   |
|----------------------------|-----------|--------------------------------------------------------------------------------------------------------------------|------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                            |           |                                                                                                                    |            | A5173)<br>SHA2-512: (A4593, A5173)<br>SHA2-512/224: (A4593, A5173)<br>SHA2-512/256: (A4593, A5173)<br>SHA3-224: (A4593, A5173)<br>SHA3-256: (A4593, A5173)<br>SHA3-384: (A4593, A5173)<br>SHA3-512: (A4593, A5173)<br>SHAKE-128: (A4593, A5173)<br>SHAKE-256: (A4593, A5173) |
| RNG                        | DRBG      | Random Number Generation from the DRBG. Random data or established SSPs are passed out to the calling application. |            | Counter DRBG: (A4593, A5173)<br>Hash DRBG: (A4593, A5173)<br>HMAC DRBG: (A4593, A5173)<br>CKG: ()<br>Key Type: Symmetric and Asymmetric                                                                                                                                      |
| Symmetric Decrypt (Legacy) | BC-UnAuth | Symmetric decryption SSPs are passed in by the calling application.                                                |            | TDES-CBC: (A4593, A5173)<br>TDES-ECB: (A4593, A5173)                                                                                                                                                                                                                         |
| Symmetric Encrypt/Decrypt  | BC-UnAuth | Symmetric encryption or decryption SSPs are passed in by the calling application.                                  |            | AES-CBC: (A4593, A5173)<br>AES-CBC-CS1: (A4593, A5173)<br>AES-CBC-CS2: (A4593, A5173)<br>AES-CBC-CS3: (A4593, A5173)                                                                                                                                                         |

| Name            | Type | Description                                                                                                 | Properties | Algorithms                                                                                                                                                                                                          |
|-----------------|------|-------------------------------------------------------------------------------------------------------------|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                 |      |                                                                                                             |            | AES-CFB1: (A4593, A5173)<br>AES-CFB8: (A4593, A5173)<br>AES-CFB128: (A4593, A5173)<br>AES-CTR: (A4593, A5173)<br>AES-ECB: (A4593, A5173)<br>AES-OFB: (A4593, A5173)<br>AES-XTS Testing Revision 2.0: (A4593, A5173) |
| SymmetricDigest | MAC  | Used to generate or verify data integrity with CMAC or GMAC. SSPs are passed in by the calling application. |            | AES-CMAC: (A4593, A5173)<br>AES-GMAC: (A4593, A5173)                                                                                                                                                                |

Table 9: Security Function Implementations

## 2.7 Algorithm Specific Information

### 2.7.1 AES-GCM (IG C.H conformance)

The module is compatible with TLS 1.2 and supports AES-GCM IV construction in alignment with IG C.H scenario 1. The module does not implement the TLS 1.2 protocol itself. However, the module provides the cryptographic functions required for implementing the TLS 1.2 protocol, including for AES-GCM cipher suites specified in Section 3.3.1 of SP 800-52r2. AES GCM encryption is used in the context of the TLS 1.2 protocol and the mechanism for IV generation is compliant with RFC 5288. The counter portion of the AES GCM IV is set by the module within its cryptographic boundary. The counter portion of the IV is strictly increasing. When the IV exhausts the maximum number of possible values for a given session key, encryption will fail. A handshake to establish a new encryption key is required. It is the responsibility of the user of the module (i.e., the first party to encounter this condition, either the client or the server) to trigger this handshake in accordance with RFC 5246.

The module supports internal IV generation by the module's approved DRBGs, in alignment with IG C.H scenario 2. The IV is at least 96 bits in length per NIST SP 800-38D, Section 8.2.2.

The module is compatible with TLS 1.3 and supports AES-GCM IV construction in alignment with IG C.H scenario 5. The module does not implement the TLS 1.3 protocol itself. However, the module provides the cryptographic functions required for implementing the TLS 1.3 protocol. AES GCM encryption is used in the context of the TLS 1.3 protocol. When used in the context of TLS 1.3, the GCM IV is constructed in accordance with RFC 8446.

### 2.7.2 AES-XTS

Per SP 800-38E, AES-XTS should only be used for storage applications.

### 2.7.3 DSA

DSA KeyGen (FIPS186-4) and DSA PQGGen (FIPS 186-4) are only implemented for use as a part of an approved SP 800-56Ar3 FFC scheme. In accordance with this, only the FIPS 186-type parameter sets FB (2048, 224) and FC (2048, 256) from SP 800-56Arev3 are supported by the module.

For DSA signatures, only DSA PQGVer (FIPS186-4) and DSA SigVer (FIPS186-4) are only implemented.

Refer to Security Policy Section 9.5 - Transitions for additional context.

### 2.7.4 Edwards Curves

Per FIPS 186-5, Edwards curves are only used for digital signatures using EdDSA. Per FIPS 186-5, only SHA-512 is supported with curve Edwards25519 and only SHAKE256 is supported with curve Edwards448.

### 2.7.5 PBKDF (IG D.N Conformance)

The PBKDF aligns with Option 1a in Section 5.4 of SP 800-132. Keys derived from passwords using the PBKDF may only be used in storage applications.

The PBKDF function can be called using the Key Derivation service, but it does not establish keys into the module. The PBKDF function supports passwords from 8 to 128 bytes and iteration counts from 1 to 10,000. SP 800-132 Section 5.2 recommends a minimum iteration count of 1,000. Operators should select an appropriate password length and iteration count for their use case, bearing in mind that both should be as large as is feasible for the application.

### 2.7.6 RSA

RSA SigVer (FIPS186-4) ANSI X9.31 functionality is only implemented for legacy support. Refer to Security Policy Section 9.5 - Transitions for additional context.

The module supports even RSA modulus sizes that are not testable by the CAVP in the following ranges:

- For RSA signature generation: 2048-16384
- For RSA signature verification: 2048-16384

- For RSA KAS and RAS KTS per SP 800-56Br2: 2048-16384

All conformance requirements from IG C.F have been met. All implemented modulus sizes for which CAVP testing is available have been validated under CAVP certificates A4593 and A5173. The minimum number of Miller-Rabin tests used in primality testing is conformant with both FIPS 186-4 and FIPS 186-5.

### **2.7.7 RSA KTS (IG D.G conformance)**

For the RSA KTS (KTS-IFC) algorithm, the module supports the KTS-OAEP-basic scheme.

As indicated in Security Policy Section 2.7.6, the module supports even RSA modulus sizes that are not testable by the CAVP. The module supports moduli 2048-16384 for RSA KTS. This is conformant to IG C.F.

Refer also to Security Policy Section 2.7.10 - SP 800-140Br1 SSP Establishment for more information on the SSP establishment by the module.

### **2.7.8 TLS 1.2 KDF (IG D.Q conformance)**

As indicated under CAVP certificates A4593 and A5173, the module supports TLS 1.2 KDF per RFC 7627, i.e. using the extended master secret.

### **2.7.9 Triple-DES**

TDES-CBC and TDES-ECB Decryption functionality is only implemented for legacy support. Refer to Security Policy Section 9.5 - Transitions for additional context.

### **2.7.10 SP 800-140Br1 SSP Establishment**

As a cryptographic software library, SSPs used for services are passed in by the calling application. Established SSPs are passed out to the calling application and are not stored in the module. Accordingly, the following statements are required for conformance. For additional details, see also Security Policy Section 2.10 - Key Establishment.

The module does not establish SSPs using an approved key agreement scheme (KAS). However, it does offer some or all of the underlying KAS cryptographic functionality to be used by an external operator/application as part of an approved KAS.

The module does not establish SSPs using an approved key transport scheme (KTS). However, it does offer approved authenticated algorithms that can be used by an external operator/application as part of an approved KTS.

## 2.8 RBG and Entropy

Entropy Certificates:

N/A for this module.

Entropy Sources:

N/A for this module.

The module does not include an entropy source. The module aligns with IG 9.3.A, scenario 2b, therefore the module's certificate includes the caveat "No assurance of the minimum strength of generated SSPs (e.g., keys)."

The module accepts input from entropy sources external to the cryptographic boundary for use as seed material for the module's approved DRBG implementations.

Entropy is supplied to the module by means of callback functions. Those functions return an error if the minimum entropy strength is not met. Entropy strength requirements are per NIST Special Publication 800-90A Rev. 1 Table 2 (Hash\_DRBG, HMAC\_DRBG) and Table 3 (CTR\_DRBG). At a minimum, the entropy source shall provide at least 128 bits of entropy to the DRBG.

All random values used by the module for approved algorithms are provided by the module's approved DRBGs.

The module includes Counter DRBG, Hash DRBG, and HMAC DRBG, all of which are approved RBGs. The output of these approved RBGs is used to generate random data, symmetric keys, and asymmetric keys, as indicated in Security Policy Section 2.5.2 - Vendor-Affirmed Algorithms.

## 2.9 Key Generation

Any generated SSPs are passed out to the calling application and are not stored in the module.

Additional detail is provided in Security Policy Section 2.6 - Security Function Implementations and Section 4.3 - Approved Services.

Random values for key generation are provided by the module's approved DRBGs.

The output of the module's approved DRBGs may be used to generate symmetric and asymmetric keys per SP 800-133r2, as indicated in Security Policy Section 2.5.2 - Vendor-Affirmed Algorithms. The module is a software library that provides a service (called Random Number Generation) for direct output of the approved DRBG (U). This output is approved for generating keys or SSPs.

Symmetric keys are generated per SP 800-133r2 Section 6.1 using the Random Number Generation service; additionally, Section 6.3 is applicable for AES-XTS keys. Asymmetric keys are generated per SP

800-133r2 Section 5 per FIPS 186-4 and per FIPS 186-5 (for EdDSA only) using the Asymmetric Key Generation service.

## 2.10 Key Establishment

SSPs used for services are passed in by the calling application. Established SSPs are passed out to the calling application and are not stored in the module. Additional detail is provided in Security Policy Section 2.6 - Security Function Implementations and Section 4.3 - Approved Services.

The module provides ECC and FFC shared secret computation that is conformant to SP 800-56Ar3 in alignment with IG D.F scenario 2 (path 1) via the Key Agreement (ECC/FFC) service. For ECC, the module supports the (Cofactor) Ephemeral Unified Model, C(2e, 0s, ECC CDH) Scheme described in SP 800-56Ar3 Section 6.1.2.2. For FFC, the module supports the dhEphem, C(2e, 0s, FFC DH) Scheme described in SP 800-56Ar3 Section 6.1.2.1. The module also provides ECC key agreement using the allowed curves specified in Security Policy Section 2.5.3 - Non-Approved, Allowed Algorithms in alignment with IG D.F scenario 3 via the Key Agreement (ECC/FFC) service. The appropriate public key validation assurances are implemented. For ECC, full public key validation is implemented (SP 800-56Ar3 Section 5.6.2.3.3). For FFC, both full public key validation (per SP 800-56Ar3 Section 5.6.2.3.1) and partial public key validation (per SP 800-56Ar3 Section 5.6.2.3.2) are implemented.

The module provides RSA shared secret computation that is conformant to SP 800-56Br2 in alignment with IG D.F scenario 1 (path 1) via the Key Agreement (RSA) service. The module supports the KAS1 basic and KAS2 basic schemes.

The module supports various key derivation functions separately via the Key Derivation service. Supported KDFs are conformant to SP 800-108r1 (KBKDF), SP 800-132 (PBKDF), SP 800-56Cr2 (HKDF, KDA OneStep KDA, TwoStep KDA), SP 800-135r1 (ANSI 9.42 KDF, ANSI 9.63 KDF, SSH KDF, TLS 1.2 KDF), and RFC 8446 (TLS 1.3 KDF).

The module provides RSA key encapsulation that is conformant to SP 800-56Br2 via the Key Transport service.

The module provides AES key wrapping (AES KW, AES KWP) that is conformant to SP 800-38F via the Key Wrapping service.

Refer also to Security Policy Section 2.7.10 - SP 800-140Br1 SSP Establishment for more information on the SSP establishment by the module.

## 2.11 Industry Protocols

The module implements KDFs from SP 800-135r1 (Recommendation for Existing Application-Specific Key Derivation Functions) and the TLS 1.3 KDF. These KDFs have been validated by the CAVP and received

CVL certificates (A4593, A5173). No parts of these protocols, other than the approved cryptographic algorithms and the KDFs, have been tested by the CAVP and CMVP.

## 3 Cryptographic Module Interfaces

### 3.1 Ports and Interfaces

As a software cryptographic module, the module supports logical interfaces only and not physical ports. All access to the module is through the module's API. The API provides and defines the module's logical interfaces. The API provides functions that may be called by a host application (refer to Security Policy Section 4.3 - Approved Services).

| Physical Port | Logical Interface(s) | Data That Passes                                  |
|---------------|----------------------|---------------------------------------------------|
| N/A           | Data Input           | API input parameters for data                     |
| N/A           | Data Output          | API output parameters for data                    |
| N/A           | Control Input        | API function calls                                |
| N/A           | Status Output        | API status outputs (return codes, error messages) |

**Table 10: Ports and Interfaces**

### 3.2 Additional Information

All interfaces are logically separated by the module's API.

The data output path is inhibited during pre-operational self-tests, zeroisation, and when the module is in an error state.

## 4 Roles, Services, and Authentication

### 4.1 Authentication Methods

N/A for this module.

### 4.2 Roles

| Name           | Type | Operator Type | Authentication Methods |
|----------------|------|---------------|------------------------|
| Crypto Officer | Role | CO            | None                   |

**Table 11: Roles**

Crypto Officer is the only role supported by the module. The module does not support a User role or a Maintenance role. The Crypto Officer role is implicitly selected by calling the module's services.

### 4.3 Approved Services

The following table describes the services the module provides and the access to SSPs by each service. Additional details on each service are available in the module's user guidance documentation.

SSP Access is divided into the following access types:

- **Generate:** The module generates or derives the SSP.
- **Read:** The SSP is read from the module (e.g. the SSP is output).
- **Write:** The SSP is updated, imported, or written to the module.
- **Execute:** The module uses the SSP in performing a cryptographic operation.
- **Zeroise:** The module zeroises the SSP.

In alignment with IG 2.4.C example scenario 2, the module provides a global indicator that services are approved and a status code indicating the completion of each service, as specified in the "Indicator" column of the table below. The module only provides approved services. The successful completion of a service is an implicit indicator for the use of an approved service. Additional detail is provided in Security Policy Section 2.4 - Modes of Operation.

| Name                  | Description                                  | Indicator                                                              | Inputs                       | Outputs                                    | Security Functions | SSP Access     |
|-----------------------|----------------------------------------------|------------------------------------------------------------------------|------------------------------|--------------------------------------------|--------------------|----------------|
| Module Initialisation | Initialize the FIPS module when it is loaded | API return value from OSSL_provider_init: 1 for success, 0 for failure | External dispatch (function) | Internal dispatch (function pointer) table | None               | Crypto Officer |

| Name                                         | Description                                                                     | Indicator                                                                                                                                                              | Inputs         | Outputs                                                                                                                    | Security Functions | SSP Access     |
|----------------------------------------------|---------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|----------------------------------------------------------------------------------------------------------------------------|--------------------|----------------|
|                                              | (calls pre-operational self-tests and CASTs).                                   |                                                                                                                                                                        | pointer) table |                                                                                                                            |                    |                |
| Self-Test                                    | Performs pre-operational self-tests and CASTs on demand.                        | API return value code from SELF_TEST_post(): 1 for success, 0 for failure                                                                                              | None           | Module State (queried via Show Status) changes to Running (FIPS_STATE_RUNNING)                                             | None               | Crypto Officer |
| Integrity Test                               | Performs the integrity test on demand.                                          | API return value from verify_integrity(): 1 for verified, 0 for failure                                                                                                | Expected HMAC  | Module State (queried via Show Status) changes to Running (FIPS_STATE_RUNNING)                                             | IntegrityTest      | Crypto Officer |
| Show Status                                  | Provides status information by querying the "status" parameter.                 | Implied if EVP_default_properties_is_fips_enabled() returns true. API return value: 1 for query operation completed successfully, 0 for failure to query the parameter | None           | Module Status: Running (FIPS_STATE_RUNNING), or Error (FIPS_STATE_ERROR)                                                   | None               | Crypto Officer |
| Output ID/Version Information (Show Version) | Displays FIPS module version by querying the "version," "name," and "buildinfo" | Implied if EVP_default_properties_is_fips_enabled() returns true. API return value: 1 for query operation completed successfully, 0 for failure to query the parameter | None           | name: 140-3 FIPS Provider version: 3.0.0-FIPS 140-3 or 3.0.1-FIPS 140-3<br>buildinfo: 3.0.0-FIPS 140-3 or 3.0.1-FIPS 140-3 | None               | Crypto Officer |

| Name                     | Description                                                                                                                                                                                                  | Indicator                                                                                                                                              | Inputs                                           | Outputs     | Security Functions | SSP Access                                                                          |
|--------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|-------------|--------------------|-------------------------------------------------------------------------------------|
|                          | o" parameters, with the results specified in the output column. The version aligns with the FIPS certificate and Security Policy Section 2.2 - Tested and Vendor Affirmed Module Version and Identification. |                                                                                                                                                        |                                                  |             |                    |                                                                                     |
| Random Number Generation | Used to seed/reset a DRBG instance (including determining the security strength) or obtain random                                                                                                            | Implied if <code>EVP_default_properties_is_fips_enabled()</code> returns true. API return value: 1 for operation completed successfully, 0 for failure | Desired security strength in bits, entropy input | Random data | RNG CKG            | Crypto Officer<br>- DRBG Entropy Input: W,E,Z<br>- CTR_DRBG Seed: G,E,Z<br>- CTR_DR |

| Name                  | Description                                                                                                         | Indicator                                                                                              | Inputs                               | Outputs                           | Security Functions                  | SSP Access                                                                                                                                                                                                                                                                 |
|-----------------------|---------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|--------------------------------------|-----------------------------------|-------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                       | data. Random data may be used for CKG per SP 800-133r2. Established SSPs are passed out to the calling application. |                                                                                                        |                                      |                                   |                                     | BG V:<br>G,E,Z<br>-<br>CTR_DRBG Key:<br>G,E,Z<br>-<br>Hash_DRBG Seed:<br>G,E,Z<br>-<br>Hash_DRBG V:<br>G,E,Z<br>-<br>Hash_DRBG C:<br>G,E,Z<br>-<br>HMAC_DRBG Seed:<br>G,E,Z<br>-<br>HMAC_DRBG V:<br>G,E,Z<br>-<br>HMAC_DRBG Key:<br>G,E,Z<br>-<br>Generic Secret:<br>G,R,Z |
| Symmetric Encryption/ | Used to encrypt or decrypt data.                                                                                    | Implied if <code>EVP_default_properties_is_fips_enabled()</code> returns true. API return value: 1 for | AES EDK, AES XTS key, IV, ciphertext | Ciphertext data or plaintext data | Symmetric Encrypt/Decrypt CKG (XTS) | Crypto Officer<br>- AES EDK:<br>W,E,Z                                                                                                                                                                                                                                      |

| Name                                          | Description                                                                                                                                             | Indicator                                                                                                                                 | Inputs                                                                         | Outputs                           | Security Functions               | SSP Access                                                                                                            |
|-----------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|-----------------------------------|----------------------------------|-----------------------------------------------------------------------------------------------------------------------|
| Decryption                                    | SSPs are passed in by the calling application.                                                                                                          | operation completed successfully, 0 for failure                                                                                           | ciphertext data, plaintext data                                                |                                   |                                  | - AES<br>XTS key:<br>W,E,Z                                                                                            |
| Authenticated Symmetric Encryption/Decryption | Used to encrypt or decrypt data or keys. SSPs are passed in by the calling application. Any established SSPs are passed out to the calling application. | Implied if EVP_default_properties_is_fips_enabled() returns true. API return value: 1 for operation completed successfully, 0 for failure | AES<br>CMAC/CM key,<br>AES<br>GMAC/GCM key,<br>ciphertext data, plaintext data | Ciphertext data or plaintext data | AuthSymmetric<br>Encrypt/Decrypt | Crypto Officer<br>- AES<br>CMAC/CM key:<br>W,E,Z<br>- AES<br>GMAC/GCM key:<br>W,E,Z<br>- AES<br>GMAC/GCM IV:<br>G,E,Z |
| Symmetric Digest                              | Used to generate or verify data integrity with CMAC or GMAC. SSPs are passed in by the calling application.                                             | Implied if EVP_default_properties_is_fips_enabled() returns true. API return value: 1 for operation completed successfully, 0 for failure | Digest or message , AES<br>CMAC/CM key,<br>AES<br>GMAC/GCM key                 | Digest or verification result     | SymmetricDigest                  | Crypto Officer<br>- AES<br>CMAC/CM key:<br>W,E,Z<br>- AES<br>GMAC/GCM key:<br>W,E,Z<br>- AES<br>GMAC/                 |

| Name                      | Description                                                                                                  | Indicator                                                                                                                                              | Inputs                                                                                                                          | Outputs                                                                                                                                                                          | Security Functions | SSP Access                                                                                                                                                                                                                                                                          |
|---------------------------|--------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                           |                                                                                                              |                                                                                                                                                        |                                                                                                                                 |                                                                                                                                                                                  |                    | GCM IV: G,E,Z                                                                                                                                                                                                                                                                       |
| Asymmetric Key Generation | Used to generate asymmetric keys using the DRBG. Established SSPs are passed out to the calling application. | Implied if <code>EVP_default_properties_is_fips_enabled()</code> returns true. API return value: 1 for operation completed successfully, 0 for failure | Desired security strength in bits, entropy input, prediction resistance, parameters and values for FFC, ECC, RSA key generation | ECDSA SGK, ECDSA SVK, RSA SGK, RSA SVK, EdDSA SGK, EdDSA SVK, DH Private, DH Public, ECDH Private, ECDH Public, RSA KAK Private, RSA KAK Public, RSA KDK Private, RSA KEK Public | Asymmetric KeyGen  | Crypto Officer<br>- DRBG<br>Entropy Input: W,E,Z<br>-<br>CTR_DRBG<br>Seed: G,E,Z<br>-<br>CTR_DRBG V: G,E,Z<br>-<br>CTR_DRBG Key: G,E,Z<br>-<br>Hash_DRBG<br>Seed: G,E,Z<br>-<br>Hash_DRBG V: G,E,Z<br>-<br>Hash_DRBG C: G,E,Z<br>-<br>HMAC_DRBG<br>Seed: G,E,Z<br>-<br>HMAC_DRBG V: |

| Name | Description | Indicator | Inputs | Outputs | Security Functions | SSP Access                                                                                                                                                                                                                                                                                                                                                                                               |
|------|-------------|-----------|--------|---------|--------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|      |             |           |        |         |                    | G,E,Z<br>-<br>HMAC_<br>DRBG<br>Key:<br>G,E,Z<br>- ECDSA<br>SGK:<br>G,R,Z<br>- ECDSA<br>SVK:<br>G,R,Z<br>- RSA<br>SGK:<br>G,R,Z<br>- RSA<br>SVK:<br>G,R,Z<br>- EdDSA<br>SGK:<br>G,R,Z<br>- EdDSA<br>SVK:<br>G,R,Z<br>- DH<br>Private:<br>G,R,Z<br>- DH<br>Public:<br>G,R,Z<br>- EC DH<br>Private:<br>G,R,Z<br>- EC DH<br>Public:<br>G,R,Z<br>- RSA<br>KAK<br>Private:<br>G,R,Z<br>- RSA<br>KAK<br>Public: |

| Name               | Description                                                                                   | Indicator                                                                                                                                              | Inputs                                                                                                       | Outputs                                  | Security Functions | SSP Access                                                                                                                                                                         |
|--------------------|-----------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|------------------------------------------|--------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                    |                                                                                               |                                                                                                                                                        |                                                                                                              |                                          |                    | G,R,Z<br>- RSA<br>KDK<br>Private:<br>G,R,Z<br>- RSA<br>KEK<br>Public:<br>G,R,Z                                                                                                     |
| Digital Signatures | Used to generate or verify digital signatures. SSPs are passed in by the calling application. | Implied if <code>EVP_default_properties_is_fips_enabled()</code> returns true. API return value: 1 for operation completed successfully, 0 for failure | DSA<br>SVK,<br>ECDSA<br>SGK,<br>ECDSA<br>SVK,<br>RSA<br>SGK,<br>RSA<br>SVK,<br>EdDSA<br>SGK,<br>EdDSA<br>SVK | Digital signature or verification result | DigitalSig         | Crypto Officer<br>- ECDSA<br>SGK:<br>W,E,Z<br>- ECDSA<br>SVK:<br>W,E,Z<br>- RSA<br>SGK:<br>W,E,Z<br>- RSA<br>SVK:<br>W,E,Z<br>- EdDSA<br>SGK:<br>W,E,Z<br>- EdDSA<br>SVK:<br>W,E,Z |
| Keyed Hash         | Used to generate or verify data integrity. SSPs are passed in by the calling application.     | Implied if <code>EVP_default_properties_is_fips_enabled()</code> returns true. API return value: 1 for operation completed successfully, 0 for failure | HMAC<br>key,<br>KMAC<br>key                                                                                  | Keyed hash or verification result        | KeyedHash          | Crypto Officer<br>- HMAC<br>Key:<br>W,E,Z<br>- KMAC<br>Key:<br>W,E,Z                                                                                                               |

| Name                    | Description                                                                                                                                                                                                                         | Indicator                                                                                                                                              | Inputs                                           | Outputs                                                      | Security Functions                       | SSP Access                                                                                                                                    |
|-------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|--------------------------------------------------------------|------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| Message Digest          | Used to generate a SHA-1, SHA-2, SHA-3, or SHAKE message digest.                                                                                                                                                                    | Implied if <code>EVP_default_properties_is_fips_enabled()</code> returns true. API return value: 1 for operation completed successfully, 0 for failure | Message data                                     | Digest                                                       | MessageDigest                            | Crypto Officer                                                                                                                                |
| Key Agreement (ECC/FFC) | Used to perform key agreement primitives on behalf of the calling application (does not establish keys into the module). SSPs are passed in by the calling application. Established SSPs are passed out to the calling application. | Implied if <code>EVP_default_properties_is_fips_enabled()</code> returns true. API return value: 1 for operation completed successfully, 0 for failure | DH Private, DH Public, ECDH Private, ECDH Public | DH Private, DH Public, ECDH Private, ECDH Public, KDF secret | KeyAgreement (ECC)<br>KeyAgreement (FFC) | Crypto Officer<br>- DH Private: R,W,E,Z<br>- DH Public: R,W,E,Z<br>- EC DH Private: R,W,E,Z<br>- EC DH Public: R,W,E,Z<br>- KDF Secret: G,R,Z |

| Name                | Description                                                                                                                                                                                                                       | Indicator                                                                                                                                              | Inputs                                                      | Outputs                                     | Security Functions | SSP Access                                                                                       |
|---------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------|---------------------------------------------|--------------------|--------------------------------------------------------------------------------------------------|
| Key Agreement (RSA) | Used to perform key agreement primitive on behalf of the calling application (does not establish keys into the module). SSPs are passed in by the calling application. Established SSPs are passed out to the calling application | Implied if <code>EVP_default_properties_is_fips_enabled()</code> returns true. API return value: 1 for operation completed successfully, 0 for failure | RSA KAK Private, RSA KAK Public                             | RSA KAK Private, RSA KAK Public, KDF secret | KeyAgreement (RSA) | Crypto Officer<br>- RSA KAK Private: R,W,E,Z<br>- RSA KAK Public: R,W,E,Z<br>- KDF Secret: G,R,Z |
| Key Derivation      | Used to derive keys using KBKDF, PBKDF, HKDF, SP 800-56Cr2 One-                                                                                                                                                                   | Implied if <code>EVP_default_properties_is_fips_enabled()</code> returns true. API return value: 1 for operation completed successfully, 0 for failure | KDF secret, salt, iteration count, MAC, digest, cipher, key | Generic Secret                              | KeyDerivation      | Crypto Officer<br>- KDF Secret: W,E,Z<br>- Generic Secret: G,R,Z                                 |

| Name | Description                                                                                                                                                                                                                                                                                        | Indicator | Inputs | Outputs | Security Functions | SSP Access |
|------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|--------|---------|--------------------|------------|
|      | <p>Step KDF (KDA), SP 800-56Cr2</p> <p>Two-Step KDF (KDA), ANSI X9.42-2001 KDF, ANSI X9.63-2001 KDF, SSHv2 KDF, TLS 1.2 KDF, TLS 1.3 KDF (does not establish keys into the module). SSPs are passed in by the calling application. Established SSPs are passed out to the calling application.</p> |           |        |         |                    |            |

| Name          | Description                                                                                                                                                                                                                       | Indicator                                                                                                                                              | Inputs                                                                                                               | Outputs                                                                   | Security Functions | SSP Access                                                                                       |
|---------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|--------------------|--------------------------------------------------------------------------------------------------|
| Key Transport | Used to encrypt or decrypt a key value on behalf of the calling application (does not establish keys into the module). SSPs are passed in by the calling application. Established SSPs are passed out to the calling application. | Implied if <code>EVP_default_properties_is_fips_enabled()</code> returns true. API return value: 1 for operation completed successfully, 0 for failure | RSA KEK Public and key to be encapsulated (Generic Secret), or RSA KDK Private and encapsulated key (Generic Secret) | Encapsulated key (Generic Secret), or unencapsulated key (Generic Secret) | KeyTransport       | Crypto Officer<br>- RSA KDK Private: W,E,Z<br>- RSA KEK Public: W,E,Z<br>- Generic Secret: R,W,Z |
| Key Wrapping  | Used to encrypt or decrypt a key value on behalf of the calling application (does                                                                                                                                                 | Implied if <code>EVP_default_properties_is_fips_enabled()</code> returns true. API return value: 1 for operation completed successfully, 0 for failure | AES key wrapping key, key to be wrapped or unwrapped                                                                 | Wrapped key or unwrapped key (Generic Secret)                             | KeyWrapping        | Crypto Officer<br>- AES key wrapping key: W,E,Z<br>- Generic                                     |

| Name    | Description                                                                                                                                                          | Indicator                                                                                                                                              | Inputs                                     | Outputs                                                                                                                                                                                                                                       | Security Functions | SSP Access                                                                                                               |
|---------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|--------------------------------------------------------------------------------------------------------------------------|
|         | not establish keys into the module). SSPs are passed in by the calling application. Established SSPs are passed out to the calling application.                      |                                                                                                                                                        | (Generic Secret)                           |                                                                                                                                                                                                                                               |                    | Secret: R,W,Z                                                                                                            |
| Zeroise | All services automatically overwrite SSPs stored in allocated memory (zeroise). The module does not store any SSP persistently (beyond the lifetime of an API call), | Implied if <code>EVP_default_properties_is_fips_enabled()</code> returns true. API return value: 1 for operation completed successfully, 0 for failure | Memory to be cleansed (pointer and length) | The completion of a zeroisation routine indicates that the zeroisation procedure succeeded. Zeroisation can be confirmed via <code>EVP RAND_verify_z</code> eroization: 1 for success (i.e. the DRBG CSPs have been zeroised), 0 for failure. | None               | Crypto Officer - DRBG Entropy Input: Z - CTR_DRBG Seed: Z - CTR_DRBG V: Z - CTR_DRBG Key: Z - Hash_DRBG Seed: Z - Hash_D |

| Name                          | Description                                                                                                                                   | Indicator                                                                                                                                 | Inputs                           | Outputs             | Security Functions         | SSP Access                                                                                                             |
|-------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|---------------------|----------------------------|------------------------------------------------------------------------------------------------------------------------|
|                               | except for DRBG state values (stored for the lifetime of the DRBG instance) . Stack cleanup is the responsibility of the calling application. |                                                                                                                                           |                                  |                     |                            | RBG V: Z<br>- Hash_D<br>RBG C: Z<br>- HMAC_<br>DRBG<br>Seed: Z<br>- HMAC_<br>DRBG V:<br>Z<br>- HMAC_<br>DRBG<br>Key: Z |
| Utility                       | Miscellaneous helper functions.                                                                                                               | Implied if EVP_default_properties_is_fips_enabled() returns true. API return value: 1 for operation completed successfully, 0 for failure | None                             | None                | None                       | Crypto Officer                                                                                                         |
| Symmetric Decryption (Legacy) | Used to decrypt data. SSPs are passed in by the calling application.                                                                          | Implied if EVP_default_properties_is_fips_enabled() returns true API return value: 1 for operation completed successfully, 0 for failure  | TDES DK, ciphertext data         | Plaintext data      | Symmetric Decrypt (Legacy) | Crypto Officer<br>- TDES DK:<br>W,E,Z                                                                                  |
| Digital Signatures (Legacy)   | Used to verify digital signatures. SSPs are passed                                                                                            | Implied if EVP_default_properties_is_fips_enabled() returns true API return value: 1 for operation completed successfully, 0 for failure  | DSA SVK, ECDSA SVK (Legacy), RSA | Verification result | DigitalSig (Legacy)        | Crypto Officer<br>- DSA SVK:<br>W,E,Z<br>- ECDSA SVK                                                                   |

| Name | Description                    | Indicator | Inputs       | Outputs | Security Functions | SSP Access                                              |
|------|--------------------------------|-----------|--------------|---------|--------------------|---------------------------------------------------------|
|      | in by the calling application. |           | SVK (Legacy) |         |                    | (Legacy)<br>: W,E,Z<br>- RSA<br>SVK (Legacy)<br>: W,E,Z |

Table 12: Approved Services

#### 4.4 Non-Approved Services

N/A for this module.

The module does not implement any non-approved, not allowed algorithms; therefore, it also does not provide any non-approved services.

#### 4.5 External Software/Firmware Loaded

Not applicable for this module.

## 5 Software/Firmware Security

### 5.1 Integrity Techniques

As specified in the executable code sets table in Security Policy Section 2.2 - Tested and Vendor Affirmed Module Version and Identification, the module implements integrity techniques for all executable code sets. The integrity technique used by the module is HMAC-SHA-256. The integrity technique has received CAVP certificates A4593 and A5173. The integrity technique is implemented by the module itself.

The integrity authentication key for the integrity technique is an HMAC-SHA-256 key with a key length of 256 bits. It is integrated into the module during compilation and cannot be changed afterwards. The module is only provided to the end user in the form of a compiled binary (refer to Security Policy Section 11.1). Note, per ISO 19790:2012 Section 7.5, this key is not considered a SSP.

The installation process generates the HMAC digest for the module using this key and the module. For dynamic libraries, the HMAC digest is generated from the module file and is then stored in the module's configuration file. For static and iOS libraries, the HMAC digest is generated from the memory the module is loaded at and is then stored in the executable the module is linked into. To verify the module's integrity (for the pre-operational self-test or on demand), the module generates a new HMAC digest and compares it with the corresponding stored value. The test passes if the values match.

### 5.2 Initiate on Demand

The Integrity Test can be performed on demand via the “Integrity Test” service.

## 6 Operational Environment

### 6.1 Operational Environment Type and Requirements

**Type of Operational Environment:** Modifiable

**How Requirements are Satisfied:**

Supported operational environments are indicated in Security Policy Section 2.2 - Tested and Vendor Affirmed Module Version and Identification. Refer also to that section for vendor affirmed operating environment porting guidance.

The operating environments ensure that every application using the module operates in its own private and isolated environment (memory, I/O, etc.) and that user processes are segregated into separate process spaces. The module does not spawn any processes.

### 6.2 Configuration Settings and Restrictions

The module must be installed, and the correct installation confirmed, as described in Security Policy Section 11.1 - Installation, Initialization, and Startup Procedures.

No specific configuration options are required for the operational environments. No security rules, settings, or restrictions to the configuration of the operational environment are needed for the module to function in an approved manner.

It is advised to restrict write access to the module and its related configuration file to the administrator role in the operational environment.

## **7 Physical Security**

The requirements of this section are not applicable to the module. The module is a software module and does not implement any physical security mechanisms.

## **8 Non-Invasive Security**

The requirements of this section are not applicable to the module.

## 9 Sensitive Security Parameters Management

### 9.1 Storage Areas

| Storage Area Name | Description                                                              | Persistence Type |
|-------------------|--------------------------------------------------------------------------|------------------|
| RAM / DRAM        | Memory that only holds data during power on of the operating environment | Dynamic          |

Table 13: Storage Areas

### 9.2 SSP Input-Output Methods

| Name                                                    | From                                  | To                                    | Format Type | Distribution Type | Entry Type | SFI or Algorithm |
|---------------------------------------------------------|---------------------------------------|---------------------------------------|-------------|-------------------|------------|------------------|
| API Input via TOEPP path                                | Other Applications (App per IG 9.5.A) | RAM / DRAM                            | Plaintext   | Manual            | Electronic |                  |
| Encrypted API Input using Key Transport via TOEPP path  | Other Applications (App per IG 9.5.A) | RAM / DRAM                            | Encrypted   | Manual            | Electronic | KeyTransport     |
| Encrypted API Input using Key Wrapping via TOEPP path   | Other Applications (App per IG 9.5.A) | RAM / DRAM                            | Encrypted   | Manual            | Electronic | KeyWrapping      |
| API Output via TOEPP path                               | RAM / DRAM                            | Other Applications (App per IG 9.5.A) | Plaintext   | Manual            | Electronic |                  |
| Encrypted API Output using Key Transport via TOEPP path | RAM / DRAM                            | Other Applications (App per IG 9.5.A) | Encrypted   | Manual            | Electronic | KeyTransport     |
| Encrypted API Output using Key Wrapping via TOEPP path  | RAM / DRAM                            | Other Applications (App per IG 9.5.A) | Encrypted   | Manual            | Electronic | KeyWrapping      |

**Table 14: SSP Input-Output Methods**

The information in the table above aligns with IG 9.5.A. IG 9.5.A indicates that SSPs established by a software cryptographic module to or from a general purpose application that operates outside the module's boundary but within the TOEPP are classified as Manually Distributed using Electronic Entry.

The module does not support any other methods of SSP input or output. Specifically, the module does not support Automated Distribution, Wireless Distribution, or Direct Entry.

The module outputs CSPs in plaintext unless a KeyTransport (RSA) or KeyWrapping (AES) Security Function Implementation (refer to Security Policy Section 2.6 - Security Function Implementations) is used to encrypt the output CSP.

### 9.3 SSP Zeroization Methods

| Zeroization Method                          | Description                                                                                                                                                                                        | Rationale                                                                                                                                                                                                                   | Operator Initiation       |
|---------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|
| Zeroise service                             | Calls OPENSSL_cleanse to zeroise the DRBG CSPs                                                                                                                                                     | DRBG CSPs are the only SSPs stored by the module beyond the lifetime of an API call. The Zeroise service zeroises SSPs by overwriting zeroes to the memory location occupied by the SSP and further deallocating that area. | Function provided via API |
| Call a service that creates or uses the SSP | Services include appropriate APIs (OPENSSL_free or OPENSSL_cleanse) to automatically zeroise the SSPs created or used by the services. This zeroises the context structures that contains the SSP. | SSPs are zeroised by overwriting zeroes to the memory location occupied by the SSP and further deallocating that area.                                                                                                      | Function provided via API |

**Table 15: SSP Zeroization Methods**

As indicated in Security Policy Section 4.3 - Approved Services, the completion of a zeroisation routine indicates that the zeroisation procedure succeeded. Zeroisation can be confirmed via EVP RAND\_verify\_zeroization: 1 for success (i.e. the DRBG CSPs have been zeroised), 0 for failure.

### 9.4 SSPs

The following two tables define the module's Sensitive Security Parameters (SSPs). Access to SSPs is defined under Security Policy Section 4.3 - Approved Services.

**9.4.1 SSPs (Table 1 of 2)**

| Name           | Description                                                                                                                                                                                                                                                                                                           | Size - Strength                         | Type - Category        | Generated By      | Established By           | Used By                   |
|----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|------------------------|-------------------|--------------------------|---------------------------|
| Generic Secret | SSPs generated from the direct DRBG output (CKG) or by key derivation and directly output by the module, or generic keys that are wrapped or transported and directly output by the module.<br>Note: when the encrypted item is not a key or other SSP, it is denoted as "data" instead of as the Generic Secret SSP. | 112 - 512 bits - 112 - 256 bits         | Key or other SSP - CSP | KeyDerivation CKG | KeyTransport KeyWrapping | KeyTransport KeyWrapping  |
| AES EDK        | AES encrypt/decrypt key                                                                                                                                                                                                                                                                                               | 128, 192, 256 bits - 128, 192, 256 bits | Symmetric Key - CSP    |                   |                          | Symmetric Encrypt/Decrypt |

| Name                 | Description                                             | Size - Strength                                               | Type - Category     | Generated By | Established By | Used By                                          |
|----------------------|---------------------------------------------------------|---------------------------------------------------------------|---------------------|--------------|----------------|--------------------------------------------------|
| AES CMAC/CCM key     | AES CMAC/CCM key for encrypt/decrypt or generate/verify | 128, 192, 256 bits - 128, 192, 256 bits                       | Symmetric Key - CSP |              |                | AuthSymmetric Encrypt/Decrypt<br>SymmetricDigest |
| AES GMAC/GCM key     | AES GMAC/GCM key for encrypt/decrypt or generate/verify | 128, 192, 256 bits - 128, 192, 256 bits                       | Symmetric Key - CSP |              |                | AuthSymmetric Encrypt/Decrypt<br>SymmetricDigest |
| AES GMAC/GCM IV      | AES GMAC/GCM IV for encrypt/decrypt or generate/verify  | 96-1024 bits - 96-1024 bits                                   | IV - CSP            | RNG          |                | AuthSymmetric Encrypt/Decrypt<br>SymmetricDigest |
| AES XTS key          | AES XTS encrypt/decrypt key                             | 128, 256 bits - 128, 256 bits                                 | Symmetric Key - CSP | CKG (XTS)    |                | Symmetric Encrypt/Decrypt                        |
| AES key wrapping key | AES KW, KWP key                                         | 128, 192, 256 bits - 128, 192, 256 bits                       | Symmetric Key - CSP |              |                | KeyWrapping                                      |
| TDDES DK             | 3-key Triple-DES decrypt key                            | 192 bits - 112 bits                                           | Symmetric Key - CSP |              |                | Symmetric Decrypt (Legacy)                       |
| DRBG Entropy Input   | Entropy Input                                           | 128-1024 bits (length is dependent on the requested security) | RBG - CSP           |              |                | RNG<br>AsymmetricKeyGen                          |

| Name           | Description                                                                                            | Size - Strength                                                     | Type - Category | Generated By         | Established By | Used By              |
|----------------|--------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|-----------------|----------------------|----------------|----------------------|
|                |                                                                                                        | strength, per SP 800-90A Rev. 1 Table 2 and Table 3) - 128-256 bits |                 |                      |                |                      |
| CTR_DRBG Seed  | CTR_DRBG seed, constructed from entropy input and other inputs per SP 800-90A Rev. 1 Sections 7.2, 8.6 | 256-896 bits - 128-256 bits                                         | RBG - CSP       | RNG AsymmetricKeyGen |                | RNG AsymmetricKeyGen |
| CTR_DRBG V     | V, internal state                                                                                      | 128 bits - 128 bits                                                 | RBG - CSP       | RNG AsymmetricKeyGen |                | RNG AsymmetricKeyGen |
| CTR_DRBG Key   | Key (AES), internal state                                                                              | 128, 192, 256 bits - 128, 192, 256 bits                             | RBG - CSP       | RNG AsymmetricKeyGen |                | RNG AsymmetricKeyGen |
| Hash_DRBG Seed | Hash_DRBG seed, constructed from entropy input and other inputs per SP 800-90A Rev 1 Sections 7.2, 8.6 | 224-736 bits - 128-256 bits                                         | RBG - CSP       | RNG AsymmetricKeyGen |                | RNG AsymmetricKeyGen |

| Name           | Description                                                                                             | Size - Strength                         | Type - Category | Generated By         | Established By | Used By              |
|----------------|---------------------------------------------------------------------------------------------------------|-----------------------------------------|-----------------|----------------------|----------------|----------------------|
| Hash_DRBG V    | V, internal state                                                                                       | 440, 888 bits - 128, 256 bits           | RBG - CSP       | RNG AsymmetricKeyGen |                | RNG AsymmetricKeyGen |
| Hash_DRBG C    | C, internal state                                                                                       | 440, 888 bits - 128, 256 bits           | RBG - CSP       | RNG AsymmetricKeyGen |                | RNG AsymmetricKeyGen |
| HMAC_DRBG Seed | HMAC_DRBG seed, constructed from entropy input and other inputs per SP 800-90A Rev. 1 Sections 7.2, 8.6 | 224-1408 bits - 128, 256 bits           | RBG - CSP       | RNG AsymmetricKeyGen |                | RNG AsymmetricKeyGen |
| HMAC_DRBG V    | V, internal state                                                                                       | 160, 256, 512 bits - 160, 256, 512 bits | RBG - CSP       | RNG AsymmetricKeyGen |                | RNG AsymmetricKeyGen |
| HMAC_DRBG Key  | Key (HMAC), internal state                                                                              | 160, 256, 512 bits - 160, 256, 512 bits | RBG - CSP       | RNG AsymmetricKeyGen |                | RNG AsymmetricKeyGen |
| ECDSA SGK      | ECDSA signature generation key (P, B, K curves and brainpool)                                           | 224 - 512 bits - 112 - 256 bits         | Signature - CSP | AsymmetricKeyGen     |                | DigitalSig           |
| RSA SGK        | RSA signature generation key                                                                            | 2048 - 16384 bits - 112 - 256 bits      | Signature - CSP | AsymmetricKeyGen     |                | DigitalSig           |

| Name          | Description                                                           | Size - Strength                                                                                                                                                                                                    | Type - Category     | Generated By     | Established By | Used By            |
|---------------|-----------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|------------------|----------------|--------------------|
| EdDSA SGK     | Ed25519 or Ed448 signature generation key                             | 256, 456 bits - 128, 224 bits                                                                                                                                                                                      | Signature - CSP     | AsymmetricKeyGen |                | DigitalSig         |
| DH Private    | Diffie-Hellman private key agreement key (186-4-type and safe primes) | For 186-4 type key generation: 224, 256 bits. For safe primes key generation: ffdhe2048, ffdhe3072, ffdhe4096, ffdhe6144, ffdhe8192, MODP-2048, MODP-3072, MODP-4096, MODP-6144, MODP-8192 - 112 bits 112-200 bits | Key Agreement - CSP | AsymmetricKeyGen |                | KeyAgreement (FFC) |
| EC DH Private | Elliptic Curve Diffie-Hellman                                         | 224 - 512 bits - 112 - 256 bits                                                                                                                                                                                    | Key Agreement - CSP | AsymmetricKeyGen |                | KeyAgreement (ECC) |

| Name            | Description                                              | Size - Strength                                                                              | Type - Category               | Generated By                                                   | Established By | Used By             |
|-----------------|----------------------------------------------------------|----------------------------------------------------------------------------------------------|-------------------------------|----------------------------------------------------------------|----------------|---------------------|
|                 | private key agreement key (P, B, K curves and brainpool) |                                                                                              |                               |                                                                |                |                     |
| RSA KAK Private | RSA private key agreement key                            | 2048 - 16384 bits - 112 - 256 bits                                                           | Key Agreement - CSP           | AsymmetricKeyGen                                               |                | KeyAgreement (RSA)  |
| RSA KDK Private | RSA private key decryption key                           | 2048 - 16384 bits - 112 - 256 bits                                                           | Key Transport - CSP           | AsymmetricKeyGen                                               |                | KeyTransport        |
| HMAC Key        | Keyed hash key for HMAC                                  | 160, 224, 256, 384, 512 bits - 128, 192 256 bits                                             | Authentication - CSP          |                                                                |                | KeyedHash           |
| KMAC Key        | Keyed hash key for KMAC                                  | 128-1024 bits - 128, 256 bits                                                                | Authentication - CSP          |                                                                |                | KeyedHash           |
| KDF Secret      | Secret value used by KDFs                                | 112 - 512 bits - 112 - 512 bits                                                              | Key Derivation Function - CSP | KeyAgreement (ECC)<br>KeyAgreement (FFC)<br>KeyAgreement (RSA) |                | KeyDerivation       |
| DSA SVK         | DSA signature verification key (legacy only)             | DSA (L, N) = (512 L < 2048, 160 N < 224) (2048, 224) (2048, 256) (3072, 256) - 80 - 128 bits | Signature - PSP               |                                                                |                | DigitalSig (Legacy) |

| Name      | Description                                                          | Size - Strength                                                                                                                                                         | Type - Category     | Generated By     | Established By | Used By            |
|-----------|----------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|------------------|----------------|--------------------|
| ECDSA SVK | ECDSA signature verification key (P, B, K curves and brainpool)      | 224 - 512 bits - 112 - 256 bits                                                                                                                                         | Signature - PSP     | AsymmetricKeyGen |                | DigitalSig         |
| RSA SVK   | RSA signature verification key                                       | 2048 - 16384 bits - 112 - 256 bits                                                                                                                                      | Signature - PSP     | AsymmetricKeyGen |                | DigitalSig         |
| EdDSA SVK | Ed25519 or Ed448 signature verification key                          | 256, 456 bits - 128, 224 bits                                                                                                                                           | Signature - PSP     | AsymmetricKeyGen |                | DigitalSig         |
| DH Public | Diffie-Hellman public key agreement key (186-4-type and safe primes) | For 186-4 type key generation: 2048 bits. For safe primes key generation: ffdhe2048, ffdhe3072, ffdhe4096, ffdhe6144, ffdhe8192, MODP-2048, MODP-3072, MODP-4096, MODP- | Key Agreement - PSP | AsymmetricKeyGen |                | KeyAgreement (FFC) |

| Name               | Description                                                                           | Size - Strength                    | Type - Category     | Generated By     | Established By | Used By             |
|--------------------|---------------------------------------------------------------------------------------|------------------------------------|---------------------|------------------|----------------|---------------------|
|                    |                                                                                       | 6144, MODP-8192 - 112-200 bits     |                     |                  |                |                     |
| EC DH Public       | Elliptic Curve Diffie-Hellman public key agreement key (P, B, K curves and brainpool) | 224 - 512 bits - 112 - 256 bits    | Key Agreement - PSP | AsymmetricKeyGen |                | KeyAgreement (ECC)  |
| RSA KAK Public     | RSA public key agreement key                                                          | 2048 - 16384 bits - 112 - 256 bits | Key Agreement - PSP | AsymmetricKeyGen |                | KeyAgreement (RSA)  |
| RSA KEK Public     | RSA public key encryption key                                                         | 2048 - 16384 bits - 112 - 256 bits | Key Transport - PSP | AsymmetricKeyGen |                | KeyTransport        |
| ECDSA SVK (Legacy) | ECDSA signature verification key (P, B, K curves) for legacy curves                   | 163 - 192 bits - 80 bits           | Signature - PSP     |                  |                | DigitalSig (Legacy) |
| RSA SVK (Legacy)   | RSA signature verification key for legacy key lengths or legacy SHA-1                 | 1024 - 16384 bits - 80 bits        | Signature - PSP     |                  |                | DigitalSig (Legacy) |

Table 16: SSP Table 1

## 9.4.2 SSPs (Table 2 of 2)

| Name             | Input - Output                                                                                                                                                                                                                                                                                | Storage                 | Storage Duration                                                                       | Zeroization                                 | Related SSPs                                                                                                                                                                         |
|------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|----------------------------------------------------------------------------------------|---------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Generic Secret   | API Input via TOEPP path<br>Encrypted API Input using Key Transport via TOEPP path<br>Encrypted API Input using Key Wrapping via TOEPP path<br>API Output via TOEPP path<br>Encrypted API Output using Key Transport via TOEPP path<br>Encrypted API Output using Key Wrapping via TOEPP path | RAM /<br>DRAM:Plaintext | All SSPs are temporarily stored. Storage duration is for the lifetime of the API call. | Call a service that creates or uses the SSP | KDF Secret:Derived From<br>RSA KDK<br>Private:May be Wrapped or Unwrapped by<br>RSA KEK Public:May be Wrapped or Unwrapped by<br>AES key wrapping key:May be Wrapped or Unwrapped by |
| AES EDK          | API Input via TOEPP path                                                                                                                                                                                                                                                                      | RAM /<br>DRAM:Plaintext | All SSPs are temporarily stored. Storage duration is for the lifetime of the API call. | Call a service that creates or uses the SSP |                                                                                                                                                                                      |
| AES CMAC/CCM key | API Input via TOEPP path                                                                                                                                                                                                                                                                      | RAM /<br>DRAM:Plaintext | All SSPs are temporarily stored. Storage duration is for the lifetime of the API call. | Call a service that creates or uses the SSP |                                                                                                                                                                                      |
| AES GMAC/GCM key | API Input via TOEPP path                                                                                                                                                                                                                                                                      | RAM /<br>DRAM:Plaintext | All SSPs are temporarily stored. Storage duration is                                   | Call a service that creates or uses the SSP | AES GMAC/GCM IV:Used With                                                                                                                                                            |

| Name                 | Input - Output           | Storage              | Storage Duration                                                                                 | Zeroization                                 | Related SSPs                                                                                                                                                                                                 |
|----------------------|--------------------------|----------------------|--------------------------------------------------------------------------------------------------|---------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                      |                          |                      | for the lifetime of the API call.                                                                |                                             |                                                                                                                                                                                                              |
| AES GMAC/GCM IV      |                          | RAM / DRAM:Plaintext | All SSPs are temporarily stored. Storage duration is for the lifetime of the API call.           | Call a service that creates or uses the SSP | AES GMAC/GCM key:Used With                                                                                                                                                                                   |
| AES XTS key          | API Input via TOEPP path | RAM / DRAM:Plaintext | All SSPs are temporarily stored. Storage duration is for the lifetime of the API call.           | Call a service that creates or uses the SSP |                                                                                                                                                                                                              |
| AES key wrapping key | API Input via TOEPP path | RAM / DRAM:Plaintext | All SSPs are temporarily stored. Storage duration is for the lifetime of the API call.           | Call a service that creates or uses the SSP | Generic Secret:Wraps or Unwraps                                                                                                                                                                              |
| TDES DK              | API Input via TOEPP path | RAM / DRAM:Plaintext | All SSPs are temporarily stored. Storage duration is for the lifetime of the API call.           | Call a service that creates or uses the SSP |                                                                                                                                                                                                              |
| DRBG Entropy Input   | API Input via TOEPP path | RAM / DRAM:Plaintext | All DRBG SSPs are temporarily stored. Storage duration is for the lifetime of the DRBG instance. | Zeroise service                             | CTR_DRBG Seed:Used With<br>CTR_DRBG V:Used With<br>CTR_DRBG Key:Used With<br>Hash_DRBG Seed:Used With<br>Hash_DRBG V:Used With<br>Hash_DRBG C:Used With<br>HMAC_DRBG Seed:Used With<br>HMAC_DRBG V:Used With |

| Name              | Input - Output | Storage                 | Storage Duration                                                                                 | Zeroization     | Related SSPs                                                                      |
|-------------------|----------------|-------------------------|--------------------------------------------------------------------------------------------------|-----------------|-----------------------------------------------------------------------------------|
|                   |                |                         |                                                                                                  |                 | HMAC_DRBG<br>Key:Used With                                                        |
| CTR_DRBG<br>Seed  |                | RAM /<br>DRAM:Plaintext | All DRBG SSPs are temporarily stored. Storage duration is for the lifetime of the DRBG instance. | Zeroise service | DRBG Entropy Input:Used With<br>CTR_DRBG V:Used With<br>CTR_DRBG Key:Used With    |
| CTR_DRBG V        |                | RAM /<br>DRAM:Plaintext | All DRBG SSPs are temporarily stored. Storage duration is for the lifetime of the DRBG instance. | Zeroise service | DRBG Entropy Input:Used With<br>CTR_DRBG Seed:Used With<br>CTR_DRBG Key:Used With |
| CTR_DRBG<br>Key   |                | RAM /<br>DRAM:Plaintext | All DRBG SSPs are temporarily stored. Storage duration is for the lifetime of the DRBG instance. | Zeroise service | DRBG Entropy Input:Used With<br>CTR_DRBG Seed:Used With<br>CTR_DRBG V:Used With   |
| Hash_DRBG<br>Seed |                | RAM /<br>DRAM:Plaintext | All DRBG SSPs are temporarily stored. Storage duration is for the lifetime of the DRBG instance. | Zeroise service | DRBG Entropy Input:Used With<br>Hash_DRBG V:Used With<br>Hash_DRBG C:Used With    |
| Hash_DRBG V       |                | RAM /<br>DRAM:Plaintext | All DRBG SSPs are temporarily stored. Storage duration is for the lifetime of the DRBG instance. | Zeroise service | DRBG Entropy Input:Used With<br>Hash_DRBG Seed:Used With<br>Hash_DRBG C:Used With |
| Hash_DRBG C       |                | RAM /<br>DRAM:Plaintext | All DRBG SSPs are temporarily stored. Storage duration is for the lifetime of the DRBG instance. | Zeroise service | DRBG Entropy Input:Used With<br>Hash_DRBG Seed:Used With<br>Hash_DRBG V:Used With |

| Name           | Input - Output                                              | Storage                 | Storage Duration                                                                                 | Zeroization                                 | Related SSPs                                                                        |
|----------------|-------------------------------------------------------------|-------------------------|--------------------------------------------------------------------------------------------------|---------------------------------------------|-------------------------------------------------------------------------------------|
| HMAC_DRBG Seed |                                                             | RAM /<br>DRAM:Plaintext | All DRBG SSPs are temporarily stored. Storage duration is for the lifetime of the DRBG instance. | Zeroise service                             | DRBG Entropy Input:Used With<br>HMAC_DRBG V:Used With<br>HMAC_DRBG Key:Used With    |
| HMAC_DRBG V    |                                                             | RAM /<br>DRAM:Plaintext | All DRBG SSPs are temporarily stored. Storage duration is for the lifetime of the DRBG instance. | Zeroise service                             | DRBG Entropy Input:Used With<br>HMAC_DRBG Seed:Used With<br>HMAC_DRBG Key:Used With |
| HMAC_DRBG Key  |                                                             | RAM /<br>DRAM:Plaintext | All DRBG SSPs are temporarily stored. Storage duration is for the lifetime of the DRBG instance. | Zeroise service                             | DRBG Entropy Input:Used With<br>HMAC_DRBG Seed:Used With<br>HMAC_DRBG V:Used With   |
| ECDSA SGK      | API Input via<br>TOEPP path<br>API Output via<br>TOEPP path | RAM /<br>DRAM:Plaintext | All SSPs are temporarily stored. Storage duration is for the lifetime of the API call.           | Call a service that creates or uses the SSP | ECDSA SVK:Paired With                                                               |
| RSA SGK        | API Input via<br>TOEPP path<br>API Output via<br>TOEPP path | RAM /<br>DRAM:Plaintext | All SSPs are temporarily stored. Storage duration is for the lifetime of the API call.           | Call a service that creates or uses the SSP | RSA SVK:Paired With                                                                 |
| EdDSA SGK      | API Input via<br>TOEPP path<br>API Output via<br>TOEPP path | RAM /<br>DRAM:Plaintext | All SSPs are temporarily stored. Storage duration is for the lifetime of the API call.           | Call a service that creates or uses the SSP | EdDSA SVK:Paired With                                                               |
| DH Private     | API Input via<br>TOEPP path<br>API Output via<br>TOEPP path | RAM /<br>DRAM:Plaintext | All SSPs are temporarily stored. Storage duration is for the lifetime of the API call.           | Call a service that creates or uses the SSP | DH Public:Paired With<br>KDF Secret:Used to establish                               |

| Name            | Input - Output                                        | Storage                 | Storage Duration                                                                       | Zeroization                                 | Related SSPs                                                                                                                                            |
|-----------------|-------------------------------------------------------|-------------------------|----------------------------------------------------------------------------------------|---------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|
| EC DH Private   | API Input via TOEPP path<br>API Output via TOEPP path | RAM /<br>DRAM:Plaintext | All SSPs are temporarily stored. Storage duration is for the lifetime of the API call. | Call a service that creates or uses the SSP | EC DH Public:Paired With<br>KDF Secret:Used to establish                                                                                                |
| RSA KAK Private | API Input via TOEPP path<br>API Output via TOEPP path | RAM /<br>DRAM:Plaintext | All SSPs are temporarily stored. Storage duration is for the lifetime of the API call. | Call a service that creates or uses the SSP | RSA KAK Public:Paired With<br>KDF Secret:Used to establish                                                                                              |
| RSA KDK Private | API Input via TOEPP path<br>API Output via TOEPP path | RAM /<br>DRAM:Plaintext | All SSPs are temporarily stored. Storage duration is for the lifetime of the API call. | Call a service that creates or uses the SSP | RSA KEK Public:Paired With<br>Generic Secret:Unwraps                                                                                                    |
| HMAC Key        | API Input via TOEPP path                              | RAM /<br>DRAM:Plaintext | All SSPs are temporarily stored. Storage duration is for the lifetime of the API call. | Call a service that creates or uses the SSP |                                                                                                                                                         |
| KMAC Key        | API Input via TOEPP path                              | RAM /<br>DRAM:Plaintext | All SSPs are temporarily stored. Storage duration is for the lifetime of the API call. | Call a service that creates or uses the SSP |                                                                                                                                                         |
| KDF Secret      | API Input via TOEPP path<br>API Output via TOEPP path | RAM /<br>DRAM:Plaintext | All SSPs are temporarily stored. Storage duration is for the lifetime of the API call. | Call a service that creates or uses the SSP | DH Private:Derived From<br>DH Public:Derived From<br>EC DH Private:Derived From<br>EC DH Public:Derived From<br>RSA KAK Private:Derived From<br>RSA KAK |

| Name           | Input - Output                                        | Storage                 | Storage Duration                                                                       | Zeroization                                 | Related SSPs                                              |
|----------------|-------------------------------------------------------|-------------------------|----------------------------------------------------------------------------------------|---------------------------------------------|-----------------------------------------------------------|
|                |                                                       |                         |                                                                                        |                                             | Public:Derived From<br>Generic Secret:Used to derive      |
| DSA SVK        | API Input via TOEPP path                              | RAM /<br>DRAM:Plaintext | All SSPs are temporarily stored. Storage duration is for the lifetime of the API call. | Call a service that creates or uses the SSP |                                                           |
| ECDSA SVK      | API Input via TOEPP path<br>API Output via TOEPP path | RAM /<br>DRAM:Plaintext | All SSPs are temporarily stored. Storage duration is for the lifetime of the API call. | Call a service that creates or uses the SSP | ECDSA SGK:Paired With                                     |
| RSA SVK        | API Input via TOEPP path<br>API Output via TOEPP path | RAM /<br>DRAM:Plaintext | All SSPs are temporarily stored. Storage duration is for the lifetime of the API call. | Call a service that creates or uses the SSP | RSA SGK:Paired With                                       |
| EdDSA SVK      | API Input via TOEPP path<br>API Output via TOEPP path | RAM /<br>DRAM:Plaintext | All SSPs are temporarily stored. Storage duration is for the lifetime of the API call. | Call a service that creates or uses the SSP | EdDSA SGK:Paired With                                     |
| DH Public      | API Input via TOEPP path<br>API Output via TOEPP path | RAM /<br>DRAM:Plaintext | All SSPs are temporarily stored. Storage duration is for the lifetime of the API call. | Call a service that creates or uses the SSP | DH Private:Paired With<br>KDF Secret:Used to establish    |
| EC DH Public   | API Input via TOEPP path<br>API Output via TOEPP path | RAM /<br>DRAM:Plaintext | All SSPs are temporarily stored. Storage duration is for the lifetime of the API call. | Call a service that creates or uses the SSP | EC DH Private:Paired With<br>KDF Secret:Used to establish |
| RSA KAK Public | API Input via TOEPP path                              | RAM /<br>DRAM:Plaintext | All SSPs are temporarily stored. Storage duration is                                   | Call a service that creates                 | RSA KAK Private:Paired With                               |

| Name               | Input - Output                                        | Storage                 | Storage Duration                                                                       | Zeroization                                 | Related SSPs                                        |
|--------------------|-------------------------------------------------------|-------------------------|----------------------------------------------------------------------------------------|---------------------------------------------|-----------------------------------------------------|
|                    | API Output via TOEPP path                             |                         | for the lifetime of the API call.                                                      | or uses the SSP                             | KDF Secret:Used to establish                        |
| RSA KEK Public     | API Input via TOEPP path<br>API Output via TOEPP path | RAM /<br>DRAM:Plaintext | All SSPs are temporarily stored. Storage duration is for the lifetime of the API call. | Call a service that creates or uses the SSP | RSA KDK<br>Private:Paired With Generic Secret:Wraps |
| ECDSA SVK (Legacy) | API Input via TOEPP path                              | RAM /<br>DRAM:Plaintext | All SSPs are temporarily stored. Storage duration is for the lifetime of the API call. | Call a service that creates or uses the SSP |                                                     |
| RSA SVK (Legacy)   | API Input via TOEPP path                              | RAM /<br>DRAM:Plaintext | All SSPs are temporarily stored. Storage duration is for the lifetime of the API call. | Call a service that creates or uses the SSP |                                                     |

Table 17: SSP Table 2

## 9.5 Transitions

All algorithms implemented by the module are approved for FIPS 140-3 and their approval status will not be impacted by the transitions specified below.

The information below provides context for the algorithms not supported by the module due to algorithm transitions. Refer also to Security Policy Section 2.7 - Algorithm Specific Information.

After December 31, 2023, Triple-DES transitioned to non-approved (refer to SP 800-131Ar2.). After December 31, 2023, the following functionality remains approved for legacy use. Because this functionality remains approved, this is the only Triple-DES functionality supported by the module.

- Triple-DES decryption remains approved for legacy use

After February 3, 2024, DSA and RSA X9.31 transitioned to non-approved for all new FIPS module submissions (refer to FIPS 186-4 and IG C.K). Although this validation was submitted to the CMVP before February 3, 2024, the module only implements the DSA and RSA X9.31 functionality that remains approved for submissions after this transition:

- DSA primes and group generators used exclusively in a SP 800-56Ar3-compliant scheme remain approved
- DSA verification remains approved
- RSA X9.31 verification remains approved

After December 31, 2030, SHA-1 transitions to non-approved (refer to NIST announcements). Because this functionality remains approved currently, SHA-1 functionality is still supported by the module.

## 10 Self-Tests

### 10.1 Pre-Operational Self-Tests

| Algorithm or Test     | Test Properties            | Test Method                  | Test Type       | Indicator                                                                          | Details |
|-----------------------|----------------------------|------------------------------|-----------------|------------------------------------------------------------------------------------|---------|
| HMAC-SHA2-256 (A4593) | HMAC-SHA-256 (Cert. A4593) | Compare to pre-computed HMAC | SW/FW Integrity | The Module State (queried via Show Status) changes to Running (FIPS_STATE_RUNNING) | Verify  |
| HMAC-SHA2-256 (A5173) | HMAC-SHA-256 (Cert. A5173) | Compare to pre-computed HMAC | SW/FW Integrity | The Module State (queried via Show Status) changes to Running (FIPS_STATE_RUNNING) | Verify  |

**Table 18: Pre-Operational Self-Tests**

The module only performs one pre-operational self-test, which is the software/firmware integrity test. The module does not implement any other pre-operational self-tests, including pre-operational self-tests for bypass or critical functions, because the module does not implement corresponding functions.

The pre-operational self-tests are executed automatically by the Module Initialization service when the module is powered on. Automatic execution of the pre-operational self-tests relies on use of the default entry point (DEP); no operator intervention is required.

For the pre-operational self-tests, the module performs an HMAC-SHA-256 CAST, and then verifies the integrity of the runtime executable using a HMAC-SHA-256 digest computed at build time. If the digests match, the CAST tests are then performed. The integrity technique (HMAC-SHA-256) has received CAVP certificates A4593 and A5173.

Note, please refer also to the HMAC-SHA-256 CAST, which is performed before the pre-operational software integrity test.

### 10.2 Conditional Self-Tests

The module mainly performs two types of conditional self-tests, which are Cryptographic Algorithm Self-Tests (CASTs) and Pairwise Consistency Tests (PCTs). The module also performs one critical function test for AES-XTS, per IG C.I. The module does not implement any other conditional self-tests, including conditional self-tests for software/firmware loading, manual entry, or bypass, because the module does not implement corresponding functions.

The CAST tests below are executed automatically by the Module Initialization service when the module is powered on. Automatic execution of the CASTs relies on use of the default entry point (DEP); no operator intervention is required.

The CASTs execute before the module transitions to the operational state. If the CASTs are successful, the Module State (queried via Show Status) is updated to indicate that the module is in the Running state (FIPS\_STATE\_RUNNING).

All other conditional self-tests are executed when the relevant condition occurs, as specified in the table below.

| Algorithm or Test                                          | Test Properties | Test Method | Test Type | Indicator                                                                          | Details                                | Conditions     |
|------------------------------------------------------------|-----------------|-------------|-----------|------------------------------------------------------------------------------------|----------------------------------------|----------------|
| AES-GCM Authenticated Encrypt KAT (Forward Cipher) (A4593) | 256-bit AES     | KAT         | CAST      | The Module State (queried via Show Status) changes to Running (FIPS_STATE_RUNNING) | Authenticated Encrypt (forward cipher) | Initialisation |
| AES-GCM Authenticated Encrypt KAT (Forward Cipher) (A5173) | 256-bit AES     | KAT         | CAST      | The Module State (queried via Show Status) changes to Running (FIPS_STATE_RUNNING) | Authenticated Encrypt (forward cipher) | Initialisation |
| AES-GCM Decrypt KAT (Forward Cipher) (A4593)               | 256-bit AES     | KAT         | CAST      | The Module State (queried via Show Status) changes to Running (FIPS_STATE_RUNNING) | Decrypt (forward cipher)               | Initialisation |
| AES-GCM Decrypt KAT (Forward Cipher) (A5173)               | 256-bit AES     | KAT         | CAST      | The Module State (queried via Show Status) changes to Running (FIPS_STATE_RUNNING) | Decrypt (forward cipher)               | Initialisation |
| AES-ECB Decrypt KAT (Inverse Cipher) (A4593)               | 256-bit AES     | KAT         | CAST      | The Module State changes to Running                                                | Decrypt (inverse cipher)               | Initialisation |

| Algorithm or Test                            | Test Properties     | Test Method | Test Type | Indicator                           | Details                                          | Conditions     |
|----------------------------------------------|---------------------|-------------|-----------|-------------------------------------|--------------------------------------------------|----------------|
| AES-ECB Decrypt KAT (Inverse Cipher) (A5173) | 256-bit AES         | KAT         | CAST      | The Module State changes to Running | Decrypt (inverse cipher)                         | Initialisation |
| Counter DRBG (A4593)                         | 128-bit AES with df | KAT         | CAST      | The Module State changes to Running | Instantiate, Reseed, Generate (per IG 10.3.A, 6) | Initialisation |
| Counter DRBG (A5173)                         | 128-bit AES with df | KAT         | CAST      | The Module State changes to Running | Instantiate, Reseed, Generate (per IG 10.3.A, 6) | Initialisation |
| Hash DRBG (A4593)                            | SHA-256             | KAT         | CAST      | The Module State changes to Running | Instantiate, Reseed, Generate (per IG 10.3.A, 6) | Initialisation |
| Hash DRBG (A5173)                            | SHA-256             | KAT         | CAST      | The Module State changes to Running | Instantiate, Reseed, Generate (per IG 10.3.A, 6) | Initialisation |
| HMAC DRBG (A4593)                            | HMAC-SHA-1          | KAT         | CAST      | The Module State changes to Running | Instantiate, Reseed, Generate (per IG 10.3.A, 6) | Initialisation |
| HMAC DRBG (A5173)                            | HMAC-SHA-1          | KAT         | CAST      | The Module State changes to Running | Instantiate, Reseed, Generate (per IG 10.3.A, 6) | Initialisation |

| Algorithm or Test                       | Test Properties | Test Method | Test Type | Indicator                           | Details | Conditions     |
|-----------------------------------------|-----------------|-------------|-----------|-------------------------------------|---------|----------------|
| KDF ANS 9.42 (A4593)                    | SHA-1           | KAT         | CAST      | The Module State changes to Running | Derive  | Initialisation |
| KDF ANS 9.42 (A5173)                    | SHA-1           | KAT         | CAST      | The Module State changes to Running | Derive  | Initialisation |
| KDF ANS 9.63 (A4593)                    | SHA-256         | KAT         | CAST      | The Module State changes to Running | Derive  | Initialisation |
| KDF ANS 9.63 (A5173)                    | SHA-256         | KAT         | CAST      | The Module State changes to Running | Derive  | Initialisation |
| KDF SSH (A4593)                         | SHA-1           | KAT         | CAST      | The Module State changes to Running | Derive  | Initialisation |
| KDF SSH (A5173)                         | SHA-1           | KAT         | CAST      | The Module State changes to Running | Derive  | Initialisation |
| TLS v1.2 KDF RFC7627 (A4593)            | HMAC-SHA-256    | KAT         | CAST      | The Module State changes to Running | Derive  | Initialisation |
| TLS v1.2 KDF RFC7627 (A5173)            | HMAC-SHA-256    | KAT         | CAST      | The Module State changes to Running | Derive  | Initialisation |
| TLS v1.3 KDF (A4593)                    | SHA-256         | KAT         | CAST      | The Module State changes to Running | Derive  | Initialisation |
| TLS v1.3 KDF (A5173)                    | SHA-256         | KAT         | CAST      | The Module State changes to Running | Derive  | Initialisation |
| DSA Verify (A4593)                      | 2048, SHA-256   | KAT         | CAST      | The Module State changes to Running | Verify  | Initialisation |
| DSA Verify (A5173)                      | 2048, SHA-256   | KAT         | CAST      | The Module State changes to Running | Verify  | Initialisation |
| ECDSA Sign KAT for Prime Curves (A4593) | P-224, SHA-512  | KAT         | CAST      | The Module State changes to Running | Sign    | Initialisation |

| Algorithm or Test                           | Test Properties          | Test Method | Test Type | Indicator                           | Details | Conditions     |
|---------------------------------------------|--------------------------|-------------|-----------|-------------------------------------|---------|----------------|
| ECDSA Sign KAT for Prime Curves (A5173)     | P-224, SHA-512           | KAT         | CAST      | The Module State changes to Running | Sign    | Initialisation |
| ECDSA Sign KAT for Binary Curves (A4593)    | K-233, SHA-512           | KAT         | CAST      | The Module State changes to Running | Sign    | Initialisation |
| ECDSA Sign KAT for Binary Curves (A5173)    | K-233, SHA-512           | KAT         | CAST      | The Module State changes to Running | Sign    | Initialisation |
| ECDSA Sign KAT for Brainpool Curves (A4593) | brainpoolP224r1, SHA-512 | KAT         | CAST      | The Module State changes to Running | Sign    | Initialisation |
| ECDSA Sign KAT for Brainpool Curves (A5173) | brainpoolP224r1, SHA-512 | KAT         | CAST      | The Module State changes to Running | Sign    | Initialisation |
| ECDSA Verify KAT for Prime Curves (A4593)   | P-224, SHA-512           | KAT         | CAST      | The Module State changes to Running | Verify  | Initialisation |
| ECDSA Verify KAT for Prime Curves (A5173)   | P-224, SHA-512           | KAT         | CAST      | The Module State changes to Running | Verify  | Initialisation |
| ECDSA Verify KAT for Binary Curves (A4593)  | K-233, SHA-512           | KAT         | CAST      | The Module State changes to Running | Verify  | Initialisation |

| Algorithm or Test                             | Test Properties          | Test Method | Test Type | Indicator                           | Details | Conditions     |
|-----------------------------------------------|--------------------------|-------------|-----------|-------------------------------------|---------|----------------|
| ECDSA Verify KAT for Binary Curves (A5173)    | K-233, SHA-512           | KAT         | CAST      | The Module State changes to Running | Verify  | Initialisation |
| ECDSA Verify KAT for Brainpool Curves (A4593) | brainpoolP224r1, SHA-512 | KAT         | CAST      | The Module State changes to Running | Verify  | Initialisation |
| ECDSA Verify KAT for Brainpool Curves (A5173) | brainpoolP224r1, SHA-512 | KAT         | CAST      | The Module State changes to Running | Verify  | Initialisation |
| EDDSA Sign KAT for Ed25519 (A4593)            | Ed25519                  | KAT         | CAST      | The Module State changes to Running | Sign    | Initialisation |
| EDDSA Sign KAT for Ed25519 (A5173)            | Ed25519                  | KAT         | CAST      | The Module State changes to Running | Sign    | Initialisation |
| EDDSA Sign KAT for Ed448 (A4593)              | Ed448                    | KAT         | CAST      | The Module State changes to Running | Sign    | Initialisation |
| EDDSA Sign KAT for Ed448 (A5173)              | Ed448                    | KAT         | CAST      | The Module State changes to Running | Sign    | Initialisation |
| EDDSA Verify KAT for Ed25519 (A4593)          | Ed25519                  | KAT         | CAST      | The Module State changes to Running | Verify  | Initialisation |

| Algorithm or Test                    | Test Properties | Test Method | Test Type | Indicator                           | Details                                                                                                                   | Conditions                                                       |
|--------------------------------------|-----------------|-------------|-----------|-------------------------------------|---------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|
| EDDSA Verify KAT for Ed25519 (A5173) | Ed25519         | KAT         | CAST      | The Module State changes to Running | Verify                                                                                                                    | Initialisation                                                   |
| EDDSA Verify KAT for Ed448 (A4593)   | Ed448           | KAT         | CAST      | The Module State changes to Running | Verify                                                                                                                    | Initialisation                                                   |
| EDDSA Verify KAT for Ed448 (A5173)   | Ed448           | KAT         | CAST      | The Module State changes to Running | Verify                                                                                                                    | Initialisation                                                   |
| HMAC-SHA2-256 (A4593)                | HMAC-SHA-256    | KAT         | CAST      | The Module State changes to Running | Verify                                                                                                                    | Initialisation , performed before pre-operational integrity test |
| HMAC-SHA2-256 (A5173)                | HMAC-SHA-256    | KAT         | CAST      | The Module State changes to Running | Verify                                                                                                                    | Initialisation , performed before pre-operational integrity test |
| KAS-ECC-SSC Sp800-56Ar3 (A4593)      | P-256           | KAT         | CAST      | The Module State changes to Running | Verify computation of shared secret Z in Ephemeral Unified scheme, per Scenario 2 of IG D.F and Section 6 of SP 800-56Ar3 | Initialisation                                                   |

| Algorithm or Test                     | Test Properties | Test Method | Test Type | Indicator                           | Details                                                                                                                   | Conditions     |
|---------------------------------------|-----------------|-------------|-----------|-------------------------------------|---------------------------------------------------------------------------------------------------------------------------|----------------|
| KAS-ECC-SSC<br>Sp800-56Ar3<br>(A5173) | P-256           | KAT         | CAST      | The Module State changes to Running | Verify computation of shared secret Z in Ephemeral Unified scheme, per Scenario 2 of IG D.F and Section 6 of SP 800-56Ar3 | Initialisation |
| KAS-FFC-SSC<br>Sp800-56Ar3<br>(A4593) | FB (2048, 224)  | KAT         | CAST      | The Module State changes to Running | Verify computation of shared secret Z in dhEphem scheme, per Scenario 2 of IG D.F and Section 6 of SP 800-56Ar3           | Initialisation |
| KAS-FFC-SSC<br>Sp800-56Ar3<br>(A5173) | FB (2048, 224)  | KAT         | CAST      | The Module State changes to Running | Verify computation of shared secret Z in dhEphem scheme, per Scenario 2 of IG D.F and Section 6 of SP 800-56Ar3           | Initialisation |
| KAS-IFC-SSC<br>(A4593)                | 2048-bit key    | KAT         | CAST      | The Module State changes to Running | RSA Primitive Computation, per Scenario 1 of IG D.F and Section 8.2.2 in SP 800-56Br2                                     | Initialisation |

| Algorithm or Test                              | Test Properties                | Test Method | Test Type | Indicator                           | Details                                                                               | Conditions     |
|------------------------------------------------|--------------------------------|-------------|-----------|-------------------------------------|---------------------------------------------------------------------------------------|----------------|
| KAS-IFC-SSC (A5173)                            | 2048-bit key                   | KAT         | CAST      | The Module State changes to Running | RSA Primitive Computation, per Scenario 1 of IG D.F and Section 8.2.2 in SP 800-56Br2 | Initialisation |
| KDA OneStep SP800-56Cr2 (A4593)                | SHA-224                        | KAT         | CAST      | The Module State changes to Running | Derive                                                                                | Initialisation |
| KDA OneStep SP800-56Cr2 (A5173)                | SHA-224                        | KAT         | CAST      | The Module State changes to Running | Derive                                                                                | Initialisation |
| KDA TwoStep SP800-56Cr2 (A4593)                | SHA-256                        | KAT         | CAST      | The Module State changes to Running | Derive                                                                                | Initialisation |
| KDA TwoStep SP800-56Cr2 (A5173)                | SHA-256                        | KAT         | CAST      | The Module State changes to Running | Derive                                                                                | Initialisation |
| KDF SP800-108 (A4593)                          | Counter Mode with HMAC-SHA-256 | KAT         | CAST      | The Module State changes to Running | Derive                                                                                | Initialisation |
| KDF SP800-108 (A5173)                          | Counter Mode with HMAC-SHA-256 | KAT         | CAST      | The Module State changes to Running | Derive                                                                                | Initialisation |
| KTS-IFC Encrypt KAT for KTS-OAEP-Basic (A4593) | 2048-bit key                   | KAT         | CAST      | The Module State changes to Running | Encrypt for KTS-OAEP-Basic, per IG D.G and SP 800-56Br2                               | Initialisation |
| KTS-IFC Encrypt KAT for KTS-OAEP-Basic (A5173) | 2048-bit key                   | KAT         | CAST      | The Module State changes to Running | Encrypt for KTS-OAEP-Basic, per IG D.G and SP 800-56Br2                               | Initialisation |

| Algorithm or Test                              | Test Properties               | Test Method | Test Type | Indicator                           | Details                                                          | Conditions     |
|------------------------------------------------|-------------------------------|-------------|-----------|-------------------------------------|------------------------------------------------------------------|----------------|
| KTS-IFC Decrypt KAT for KTS-OAEP-Basic (A4593) | 2048-bit key                  | KAT         | CAST      | The Module State changes to Running | Decrypt for KTS-OAEP-Basic, per IG D.G and SP 800-56Br2          | Initialisation |
| KTS-IFC Decrypt KAT for KTS-OAEP-Basic (A5173) | 2048-bit key                  | KAT         | CAST      | The Module State changes to Running | Decrypt for KTS-OAEP-Basic, per IG D.G and SP 800-56Br2          | Initialisation |
| KTS-IFC Decrypt KAT for CRT (A4593)            | 2048-bit key                  | KAT         | CAST      | The Module State changes to Running | Decrypt for CRT, per IG D.G and SP 800-56Br2                     | Initialisation |
| KTS-IFC Decrypt KAT for CRT (A5173)            | 2048-bit key                  | KAT         | CAST      | The Module State changes to Running | Decrypt for CRT, per IG D.G and SP 800-56Br2                     | Initialisation |
| PBKDF (A4593)                                  | HMAC-SHA-1                    | KAT         | CAST      | The Module State changes to Running | Derivation of the Master Key (MK), per Section 5.3 of SP 800-132 | Initialisation |
| PBKDF (A5173)                                  | HMAC-SHA-1                    | KAT         | CAST      | The Module State changes to Running | Derivation of the Master Key (MK), per Section 5.3 of SP 800-132 | Initialisation |
| RSA Sign KAT (A4593)                           | 2048-bit key, SHA-256, PKCS#1 | KAT         | CAST      | The Module State changes to Running | Sign                                                             | Initialisation |
| RSA Sign KAT (A5173)                           | 2048-bit key, SHA-256, PKCS#1 | KAT         | CAST      | The Module State changes to Running | Sign                                                             | Initialisation |

| Algorithm or Test                         | Test Properties                      | Test Method | Test Type | Indicator                                                                                                              | Details                                       | Conditions                           |
|-------------------------------------------|--------------------------------------|-------------|-----------|------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|--------------------------------------|
| RSA Verify KAT (A4593)                    | 2048-bit key, SHA-256, PKCS#1        | KAT         | CAST      | The Module State changes to Running                                                                                    | Verify                                        | Initialisation                       |
| RSA Verify KAT (A5173)                    | 2048-bit key, SHA-256, PKCS#1        | KAT         | CAST      | The Module State changes to Running                                                                                    | Verify                                        | Initialisation                       |
| SHA3 KAT for Keccak-p Permutation (A4593) | SHA3-256                             | KAT         | CAST      | The Module State changes to Running                                                                                    | Hash                                          | Initialisation                       |
| SHA3 KAT for Keccak-p Permutation (A5173) | SHA3-256                             | KAT         | CAST      | The Module State changes to Running                                                                                    | Hash                                          | Initialisation                       |
| SHA-1 (A4593)                             | SHA-1                                | KAT         | CAST      | The Module State changes to Running                                                                                    | Hash                                          | Initialisation                       |
| SHA-1 (A5173)                             | SHA-1                                | KAT         | CAST      | The Module State changes to Running                                                                                    | Hash                                          | Initialisation                       |
| SHA2-512 (A4593)                          | SHA-512                              | KAT         | CAST      | The Module State changes to Running                                                                                    | Hash                                          | Initialisation                       |
| SHA2-512 (A5173)                          | SHA-512                              | KAT         | CAST      | The Module State changes to Running                                                                                    | Hash                                          | Initialisation                       |
| TDES-CBC (A4593)                          | CBC mode, 3-key                      | KAT         | CAST      | The Module State changes to Running                                                                                    | Decrypt                                       | Initialisation                       |
| TDES-CBC (A5173)                          | CBC mode, 3-key                      | KAT         | CAST      | The Module State changes to Running                                                                                    | Decrypt                                       | Initialisation                       |
| DSA (FFC) PCT for Key Agreement (A4593)   | All supported parameters for KAS-FFC | PCT         | PCT       | Return value for the relevant API call (i.e. for key pair generation or key pair import): 1 for success, 0 for failure | Sign/Verify for Key Agreement, per VE10.35.03 | Key Pair Generation, Key Pair Import |

| Algorithm or Test                       | Test Properties                      | Test Method | Test Type | Indicator                                                                                                              | Details                                                                                                                                                                                                                                                        | Conditions                           |
|-----------------------------------------|--------------------------------------|-------------|-----------|------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|
| DSA (FFC) PCT for Key Agreement (A5173) | All supported parameters for KAS-FFC | PCT         | PCT       | Return value for the relevant API call (i.e. for key pair generation or key pair import): 1 for success, 0 for failure | Sign/Verify for Key Agreement, per VE10.35.03                                                                                                                                                                                                                  | Key Pair Generation, Key Pair Import |
| ECC PCT for Key Pair Generation (A4593) | All supported curves                 | PCT         | PCT       | Return value for the relevant API call (i.e. for key pair generation): 1 for success, 0 for failure                    | Sign/Verify for Digital Signatures, per VE10.35.02. At the time of key pair generation, the keys' intended usage is not known (key pairs may be used for digital signatures or key agreement); per IG 10.3.A comment 1, any of the AS10.35 PCTs is acceptable. | Key Pair Generation                  |
| ECC PCT for Key Pair Generation (A5173) | All supported curves                 | PCT         | PCT       | Return value for the relevant API call (i.e. for key pair generation): 1 for success, 0 for failure                    | Sign/Verify for Digital Signatures, per VE10.35.02. At the time of key pair generation, the keys' intended usage is not                                                                                                                                        | Key Pair Generation                  |

| Algorithm or Test                   | Test Properties      | Test Method | Test Type | Indicator                                                                                       | Details                                                                                                                                                                                                                                              | Conditions      |
|-------------------------------------|----------------------|-------------|-----------|-------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|
|                                     |                      |             |           |                                                                                                 | known (key pairs may be used for digital signatures or key agreement); per IG 10.3.A comment 1, any of the AS10.35 PCTs is acceptable.                                                                                                               |                 |
| ECC PCT for Key Pair Import (A4593) | All supported curves | PCT         | PCT       | Return value for the relevant API call (i.e. for key pair import): 1 for success, 0 for failure | Sign/Verify for Key Agreement, per VE10.35.03. At the time of key pair import, the keys' intended usage is not known (key pairs may be used for digital signatures or key agreement); per IG 10.3.A comment 1, any of the AS10.35 PCTs is acceptable | Key Pair Import |
| ECC PCT for Key Pair Import (A5173) | All supported curves | PCT         | PCT       | Return value for the relevant API call (i.e. for key pair import): 1 for success, 0 for failure | Sign/Verify for Key Agreement, per VE10.35.03.                                                                                                                                                                                                       | Key Pair Import |

| Algorithm or Test | Test Properties                       | Test Method | Test Type | Indicator                                                                                                              | Details                                                                                                                                                                                               | Conditions                           |
|-------------------|---------------------------------------|-------------|-----------|------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|
|                   |                                       |             |           |                                                                                                                        | At the time of key pair import, the keys' intended usage is not known (key pairs may be used for digital signatures or key agreement); per IG 10.3.A comment 1, any of the AS10.35 PCTs is acceptable |                                      |
| EdDSA PCT (A4593) | All supported curves (Ed25519, Ed448) | PCT         | PCT       | Return value for the relevant API call (i.e. for key pair generation or key pair import): 1 for success, 0 for failure | Sign/Verify for Digital Signatures, per VE10.35.02. EdDSA keys can only be used for digital signatures.                                                                                               | Key Pair Generation, Key Pair Import |
| EdDSA PCT (A5173) | All supported curves (Ed25519, Ed448) | PCT         | PCT       | Return value for the relevant API call (i.e. for key pair generation or key pair import): 1 for success, 0 for failure | Sign/Verify for Digital Signatures, per VE10.35.02. EdDSA keys can only be used for digital signatures.                                                                                               | Key Pair Generation, Key Pair Import |

| Algorithm or Test | Test Properties      | Test Method | Test Type | Indicator                                                                                                              | Details                                                                                                                                                                                                                                                                             | Conditions                           |
|-------------------|----------------------|-------------|-----------|------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|
| RSA PCT (A4593)   | All supported moduli | PCT         | PCT       | Return value for the relevant API call (i.e. for key pair generation or key pair import): 1 for success, 0 for failure | Sign/Verify for Key Agreement, per VE10.35.03. At the time of key pair generation or import, the keys' intended usage is not known (key pairs may be used for key transport, digital signatures, or key agreement); per IG 10.3.A comment 1, any of the AS10.35 PCTs is acceptable. | Key Pair Generation, Key Pair Import |
| RSA PCT (A5173)   | All supported moduli | PCT         | PCT       | Return value for the relevant API call (i.e. for key pair generation or key pair import): 1 for success, 0 for failure | Sign/Verify for Key Agreement, per VE10.35.03. At the time of key pair generation or import, the keys' intended usage is not known (key pairs may be used for key transport,                                                                                                        | Key Pair Generation, Key Pair Import |

| Algorithm or Test        | Test Properties                        | Test Method | Test Type         | Indicator                                                                                                                    | Details                                                                                                | Conditions                      |
|--------------------------|----------------------------------------|-------------|-------------------|------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|---------------------------------|
|                          |                                        |             |                   |                                                                                                                              | digital signatures, or key agreement); per IG 10.3.A comment 1, any of the AS10.35 PCTs is acceptable. |                                 |
| AES-XTS Key Test (A4593) | All supported sizes (128-bit, 256-bit) | Other       | Critical Function | Return value for the relevant API call (i.e. for symmetric encryption/decryption with AES-XTS): 1 for success, 0 for failure | Test that Key_1 Key_2, per IG C.I                                                                      | Symmetric Encryption/Decryption |
| AES-XTS Key Test (A5173) | All supported sizes (128-bit, 256-bit) | Other       | Critical Function | Return value for the relevant API call (i.e. for symmetric encryption/decryption with AES-XTS): 1 for success, 0 for failure | Test that Key_1 Key_2, per IG C.I                                                                      | Symmetric Encryption/Decryption |

Table 19: Conditional Self-Tests

### 10.3 Periodic Self-Test Information

The module provides several methods for the operator to perform periodic self-tests on demand.

| Algorithm or Test     | Test Method                  | Test Type       | Period                                                                    | Periodic Method                                                                                                                                                       |
|-----------------------|------------------------------|-----------------|---------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| HMAC-SHA2-256 (A4593) | Compare to pre-computed HMAC | SW/FW Integrity | On demand. It is recommended to run the periodic tests at least annually. | Pre-Operational Periodic tests are called by power cycling the module, calling the Integrity Test service, or calling the Self-Test service (which calls the module's |

| Algorithm or Test     | Test Method                  | Test Type       | Period                                                                    | Periodic Method                                                                                                                                                                                      |
|-----------------------|------------------------------|-----------------|---------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                       |                              |                 |                                                                           | integrity test and all CASTs).                                                                                                                                                                       |
| HMAC-SHA2-256 (A5173) | Compare to pre-computed HMAC | SW/FW Integrity | On demand. It is recommended to run the periodic tests at least annually. | Pre-Operational Periodic tests are called by power cycling the module, calling the Integrity Test service, or calling the Self-Test service (which calls the module's integrity test and all CASTs). |

**Table 20: Pre-Operational Periodic Information**

| Algorithm or Test                                          | Test Method | Test Type | Period                                                                    | Periodic Method                                                                                                                                             |
|------------------------------------------------------------|-------------|-----------|---------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AES-GCM Authenticated Encrypt KAT (Forward Cipher) (A4593) | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| AES-GCM Authenticated Encrypt KAT (Forward Cipher) (A5173) | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| AES-GCM Decrypt KAT (Forward Cipher) (A4593)               | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the                                         |

| Algorithm or Test                               | Test Method | Test Type | Period                                                                    | Periodic Method                                                                                                                                             |
|-------------------------------------------------|-------------|-----------|---------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                 |             |           |                                                                           | module's integrity test and all CASTs).                                                                                                                     |
| AES-GCM Decrypt<br>KAT (Forward Cipher) (A5173) | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| AES-ECB Decrypt<br>KAT (Inverse Cipher) (A4593) | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| AES-ECB Decrypt<br>KAT (Inverse Cipher) (A5173) | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| Counter DRBG (A4593)                            | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| Counter DRBG (A5173)                            | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the                                         |

| Algorithm or Test    | Test Method | Test Type | Period                                                                    | Periodic Method                                                                                                                                             |
|----------------------|-------------|-----------|---------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                      |             |           |                                                                           | module's integrity test and all CASTs).                                                                                                                     |
| Hash DRBG (A4593)    | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| Hash DRBG (A5173)    | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| HMAC DRBG (A4593)    | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| HMAC DRBG (A5173)    | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| KDF ANS 9.42 (A4593) | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the                                         |

| Algorithm or Test    | Test Method | Test Type | Period                                                                    | Periodic Method                                                                                                                                             |
|----------------------|-------------|-----------|---------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                      |             |           |                                                                           | module's integrity test and all CASTs).                                                                                                                     |
| KDF ANS 9.42 (A5173) | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| KDF ANS 9.63 (A4593) | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| KDF ANS 9.63 (A5173) | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| KDF SSH (A4593)      | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| KDF SSH (A5173)      | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the                                         |

| Algorithm or Test            | Test Method | Test Type | Period                                                                    | Periodic Method                                                                                                                                             |
|------------------------------|-------------|-----------|---------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                              |             |           |                                                                           | module's integrity test and all CASTs).                                                                                                                     |
| TLS v1.2 KDF RFC7627 (A4593) | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| TLS v1.2 KDF RFC7627 (A5173) | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| TLS v1.3 KDF (A4593)         | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| TLS v1.3 KDF (A5173)         | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| DSA Verify (A4593)           | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the                                         |

| Algorithm or Test                        | Test Method | Test Type | Period                                                                    | Periodic Method                                                                                                                                             |
|------------------------------------------|-------------|-----------|---------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                          |             |           |                                                                           | module's integrity test and all CASTs).                                                                                                                     |
| DSA Verify (A5173)                       | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| ECDSA Sign KAT for Prime Curves (A4593)  | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| ECDSA Sign KAT for Prime Curves (A5173)  | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| ECDSA Sign KAT for Binary Curves (A4593) | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| ECDSA Sign KAT for Binary Curves (A5173) | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the                                         |

| Algorithm or Test                           | Test Method | Test Type | Period                                                                    | Periodic Method                                                                                                                                             |
|---------------------------------------------|-------------|-----------|---------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                             |             |           |                                                                           | module's integrity test and all CASTs).                                                                                                                     |
| ECDSA Sign KAT for Brainpool Curves (A4593) | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| ECDSA Sign KAT for Brainpool Curves (A5173) | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| ECDSA Verify KAT for Prime Curves (A4593)   | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| ECDSA Verify KAT for Prime Curves (A5173)   | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| ECDSA Verify KAT for Binary Curves (A4593)  | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the                                         |

| Algorithm or Test                             | Test Method | Test Type | Period                                                                    | Periodic Method                                                                                                                                             |
|-----------------------------------------------|-------------|-----------|---------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                               |             |           |                                                                           | module's integrity test and all CASTs).                                                                                                                     |
| ECDSA Verify KAT for Binary Curves (A5173)    | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| ECDSA Verify KAT for Brainpool Curves (A4593) | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| ECDSA Verify KAT for Brainpool Curves (A5173) | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| EDDSA Sign KAT for Ed25519 (A4593)            | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| EDDSA Sign KAT for Ed25519 (A5173)            | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the                                         |

| Algorithm or Test                    | Test Method | Test Type | Period                                                                    | Periodic Method                                                                                                                                             |
|--------------------------------------|-------------|-----------|---------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                      |             |           |                                                                           | module's integrity test and all CASTs).                                                                                                                     |
| EDDSA Sign KAT for Ed448 (A4593)     | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| EDDSA Sign KAT for Ed448 (A5173)     | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| EDDSA Verify KAT for Ed25519 (A4593) | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| EDDSA Verify KAT for Ed25519 (A5173) | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| EDDSA Verify KAT for Ed448 (A4593)   | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the                                         |

| Algorithm or Test                  | Test Method | Test Type | Period                                                                    | Periodic Method                                                                                                                                             |
|------------------------------------|-------------|-----------|---------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                    |             |           |                                                                           | module's integrity test and all CASTs).                                                                                                                     |
| EDDSA Verify KAT for Ed448 (A5173) | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| HMAC-SHA2-256 (A4593)              | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| HMAC-SHA2-256 (A5173)              | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| KAS-ECC-SSC Sp800-56Ar3 (A4593)    | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| KAS-ECC-SSC Sp800-56Ar3 (A5173)    | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the                                         |

| Algorithm or Test               | Test Method | Test Type | Period                                                                    | Periodic Method                                                                                                                                             |
|---------------------------------|-------------|-----------|---------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                 |             |           |                                                                           | module's integrity test and all CASTs).                                                                                                                     |
| KAS-FFC-SSC Sp800-56Ar3 (A4593) | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| KAS-FFC-SSC Sp800-56Ar3 (A5173) | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| KAS-IFC-SSC (A4593)             | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| KAS-IFC-SSC (A5173)             | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| KDA OneStep SP800-56Cr2 (A4593) | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the                                         |

| Algorithm or Test                     | Test Method | Test Type | Period                                                                    | Periodic Method                                                                                                                                             |
|---------------------------------------|-------------|-----------|---------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                       |             |           |                                                                           | module's integrity test and all CASTs).                                                                                                                     |
| KDA OneStep<br>SP800-56Cr2<br>(A5173) | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| KDA TwoStep<br>SP800-56Cr2<br>(A4593) | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| KDA TwoStep<br>SP800-56Cr2<br>(A5173) | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| KDF SP800-108<br>(A4593)              | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| KDF SP800-108<br>(A5173)              | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the                                         |

| Algorithm or Test                              | Test Method | Test Type | Period                                                                    | Periodic Method                                                                                                                                             |
|------------------------------------------------|-------------|-----------|---------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                |             |           |                                                                           | module's integrity test and all CASTs).                                                                                                                     |
| KTS-IFC Encrypt KAT for KTS-OAEP-Basic (A4593) | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| KTS-IFC Encrypt KAT for KTS-OAEP-Basic (A5173) | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| KTS-IFC Decrypt KAT for KTS-OAEP-Basic (A4593) | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| KTS-IFC Decrypt KAT for KTS-OAEP-Basic (A5173) | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| KTS-IFC Decrypt KAT for CRT (A4593)            | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the                                         |

| Algorithm or Test                   | Test Method | Test Type | Period                                                                    | Periodic Method                                                                                                                                             |
|-------------------------------------|-------------|-----------|---------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                     |             |           |                                                                           | module's integrity test and all CASTs).                                                                                                                     |
| KTS-IFC Decrypt KAT for CRT (A5173) | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| PBKDF (A4593)                       | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| PBKDF (A5173)                       | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| RSA Sign KAT (A4593)                | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| RSA Sign KAT (A5173)                | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the                                         |

| Algorithm or Test                         | Test Method | Test Type | Period                                                                    | Periodic Method                                                                                                                                             |
|-------------------------------------------|-------------|-----------|---------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                           |             |           |                                                                           | module's integrity test and all CASTs).                                                                                                                     |
| RSA Verify KAT (A4593)                    | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| RSA Verify KAT (A5173)                    | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| SHA3 KAT for Keccak-p Permutation (A4593) | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| SHA3 KAT for Keccak-p Permutation (A5173) | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| SHA-1 (A4593)                             | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the                                         |

| Algorithm or Test | Test Method | Test Type | Period                                                                    | Periodic Method                                                                                                                                             |
|-------------------|-------------|-----------|---------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                   |             |           |                                                                           | module's integrity test and all CASTs).                                                                                                                     |
| SHA-1 (A5173)     | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| SHA2-512 (A4593)  | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| SHA2-512 (A5173)  | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| TDES-CBC (A4593)  | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the module's integrity test and all CASTs). |
| TDES-CBC (A5173)  | KAT         | CAST      | On demand. It is recommended to run the periodic tests at least annually. | Conditional Periodic tests are called by power cycling the module or calling the Self-Test service (which calls the                                         |

| Algorithm or Test                       | Test Method | Test Type         | Period | Periodic Method                         |
|-----------------------------------------|-------------|-------------------|--------|-----------------------------------------|
|                                         |             |                   |        | module's integrity test and all CASTs). |
| DSA (FFC) PCT for Key Agreement (A4593) | PCT         | PCT               |        |                                         |
| DSA (FFC) PCT for Key Agreement (A5173) | PCT         | PCT               |        |                                         |
| ECC PCT for Key Pair Generation (A4593) | PCT         | PCT               |        |                                         |
| ECC PCT for Key Pair Generation (A5173) | PCT         | PCT               |        |                                         |
| ECC PCT for Key Pair Import (A4593)     | PCT         | PCT               |        |                                         |
| ECC PCT for Key Pair Import (A5173)     | PCT         | PCT               |        |                                         |
| EdDSA PCT (A4593)                       | PCT         | PCT               |        |                                         |
| EdDSA PCT (A5173)                       | PCT         | PCT               |        |                                         |
| RSA PCT (A4593)                         | PCT         | PCT               |        |                                         |
| RSA PCT (A5173)                         | PCT         | PCT               |        |                                         |
| AES-XTS Key Test (A4593)                | Other       | Critical Function |        |                                         |
| AES-XTS Key Test (A5173)                | Other       | Critical Function |        |                                         |

Table 21: Conditional Periodic Information

## 10.4 Error States

| Name             | Description                                              | Conditions                             | Recovery Method    | Indicator                              |
|------------------|----------------------------------------------------------|----------------------------------------|--------------------|----------------------------------------|
| FIPS_STATE_ERROR | The module has entered an error state. All cryptographic | Pre-operational self-test failure CAST | Restart the module | Module State (queried via Show Status) |

| Name            | Description                                                                                                                                                                                          | Conditions                                                                         | Recovery Method                                                                                                            | Indicator                                                                                                                                                         |
|-----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                 | APIs will return an error when called.                                                                                                                                                               | self-test failure                                                                  |                                                                                                                            | changes to Error (FIPS_STATE_ERROR)                                                                                                                               |
| Temporary Error | The module enters a temporary error state when a PCT test fails or when the AES-XTS critical function test fails. Keys that fail the tests are disabled and the module returns to the Running state. | Conditional PCT test failure<br>Conditional AES-XTS critical function test failure | The module will reject the tested key or key pair and then return automatically to the Running state (FIPS_STATE_RUNNING). | The return value for the relevant API call (i.e. for key pair generation, key pair import, or symmetric encryption/decryption with AES-XTS) returns 0 for failure |

**Table 22: Error States**

The module supports two error states, both triggered by failures of the module's self-tests. The module must be restarted to recover from a failure of the pre-operational or CAST self-test, but it recovers automatically from a failure in the other conditional self-tests.

## 10.5 Operator Initiation of Self-Tests

Self-tests can be called on demand using the Self-Test service. This service calls the module's integrity test and all CASTs (i.e. KATs). PCTs are not called by this service; PCTs are only called under the conditions specified in Section 10.2 - Conditional Self-Tests.

The integrity test is automatically called as part of the Pre-Operational Self-Tests and can also be manually called by the Integrity Test service (or the Self-Test service).

## 11 Life-Cycle Assurance

### 11.1 Installation, Initialization, and Startup Procedures

The module is only provided to the end user in the form of a compiled binary file. Its source code is not provided.

The module is provided to the end user by the vendor as a binary archive and an associated hash value. The end user should validate the integrity of the binary archive against the SHA-256 hash value provided with the binary archive. If the integrity value for the archive is correct, the archive should be extracted, and the binaries should be installed.

The module is a FIPS-validated cryptographic provider for use by OpenSSL 3.x. OpenSSL 3.x should be installed per its documentation prior to module installation. The FIPS module may be installed using the following procedure:

1. If the module is provided as a dynamic library:
  - a. Copy the module binary and configuration files to the OpenSSL Provider Directory, e.g. [OPENSSL\_INSTALL\_LOCATION]/lib/openssl-modules/
2. If the module is provided as a static library:
  - a. Copy the module library archive and configuration file to the OpenSSL directory, e.g. [OPENSSL\_INSTALL\_LOCATION]/lib/ and [OPENSSL\_INSTALL\_LOCATION]/conf/
3. If the module is provided as part of an XCFramework bundle:
  - a. Integrate the module framework into an XCode application and install the application on an iOS device.
  - b. Note, when provided as a XCFramework bundle (fips.xcframework), the OpenSSL framework (openssl.xcframework) should also be integrated into the application project. The OpenSSL framework is a general implementation of the OpenSSL 3.x API (common and crypto).
4. To initialize and start up the module, use the OSSL\_PROVIDER\_load API call from OpenSSL. An example is specified below:

```
int main(int argc, char **argv) {
    OSSL_PROVIDER *fips_provider;

    fips_provider = OSSL_PROVIDER_load(NULL, "fips");
    if (fips_provider == NULL) {
        printf("Could not load FIPS provider\n");
        return 1;
    }
    printf("Provider %s loaded \n", OSSL_PROVIDER_get0_name(fips_provider));

    //Execute commands for the FIPS module

    if (fips_provider != NULL)
        OSSL_PROVIDER_unload(fips_provider);
}
```

```
    return 0;  
}
```

The Module Initialization service is executed when the module is powered on.

After the module starts up, the operator should confirm that the module outputs the Approved mode status indicator (refer to Security Policy Section 2.4 - Modes of Operation) and verify the module's version using the "Output ID/ Version Information (Show Version)" service (refer to Security Policy Section 4.3 - Approved Services).

## **11.2 Administrator Guidance**

Additional administrator guidance is provided separately in other operator documentation, including the User Manual.

## **11.3 Non-Administrator Guidance**

If the module power is lost and restored, the operator shall establish a new key for use with AES-GCM encryption/decryption. Refer also to Security Policy Section 2.7.1 - AES-GCM (IG C.H conformance).

Additional guidance is provided separately in other operator documentation, including the User Manual.

## **11.4 Design and Rules**

The module is designed to meet the applicable requirements of FIPS 140-3. The module initializes when powered on, then performs the pre-operational self-tests and CASTs as specified in Security Policy Section 10 - Self-Tests. After successfully passing these self-tests, the module automatically transitions to the operational state and awaits service requests.

## **11.5 End of Life**

The vendor documentation (User Guide) specifies the procedures for the removal of the FIPS module and secure sanitization of the device that the module was installed on.

## 12 Mitigation of Other Attacks

### 12.1 Attack List

The module implements two types of mitigations of other attacks, which are constant-time implementations and numeric blinding.

Constant-time implementations protect cryptographic implementations in the module against timing analysis. With this mitigation, variations in execution time cannot be traced back to an SSP, key, or secret data.

Numeric Blinding protects RSA, DSA, and ECDSA from timing attacks, where attackers measure the time of signature operations or RSA decryption. To mitigate this attack, the module generates a random blinding factor that is provided as an input to the decryption/signature operation and is discarded once the operation has completed. With this mitigation, the execution time cannot be correlated to the RSA, DSA, or ECDSA key via a timing attack because the attacker does not know the blinding factor.

### 12.2 Mitigation Effectiveness

These mitigations should make the timing of the encryption, decryption, and signing operations independent of the key material or the input data. This should prevent an attacker from recovering information by measuring the timing of these operations.

### 12.3 Guidance and Constraints

While the module implements countermeasures to prevent timing analysis and timing attacks, other side-channel attacks may be possible. As a Level 1, software-based module, the module is limited in its ability to prevent access at the hardware level; power analysis attacks may be possible for an attacker with physical access. Users of software-based modules should be aware of these limitations and incorporate this information into their threat model.

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