

# Cloud Software Group

## NetScaler MPX

Hardware Models: 8900 FIPS, 9100 FIPS, 9200 FIPS

Firmware Version: 14.1.FIPS

# FIPS 140-3 Non-Proprietary Security Policy

FIPS Security Level: 2

Document Version: 0.4

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# 1. General

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## 1.1 Overview

This is a non-proprietary Cryptographic Module Security Policy for the NetScaler MPX (version 14.1.FIPS) from Cloud Software Group (CSG). This Security Policy describes how the NetScaler MPX meets the security requirements of Federal Information Processing Standards (FIPS) Publication 140-3, which details the U.S. and Canadian government requirements for cryptographic modules. More information about the FIPS 140-3 standard and validation program is available on the National Institute of Standards and Technology (NIST) and the Canadian Centre for Cyber Security (CCCS) Cryptographic Module Validation Program (CMVP) website at <http://csrc.nist.gov/groups/STM/cmvp>.

This document also describes how to operate the module in its Approved mode of operation. This policy was prepared as part of the Level 2 FIPS 140-3 validation of the module. The NetScaler MPX is referred to in this document as MPX or the module.

### 1.1.1 References

This document deals only with operations and capabilities of the module in the technical terms of a FIPS 140-3 cryptographic module security policy. More information is available on the module from the following sources:

- The CSG website [www.cloud.com](http://www.cloud.com) contains information on the full line of services and solutions from CSG.
- The search page on the CMVP website (<https://csrc.nist.gov/Projects/cryptographic-module-validation-program/Validated-Modules/Search>) can be used to locate and obtain vendor contact information for technical or sales-related questions about the module.

### 1.1.2 Document Organization

*ISO/IEC 19790* Annex B uses the same section naming convention as *ISO/IEC 19790* section 7 - Security requirements. For example, Annex B section B.2.1 is named “General” and B.2.2 is named “Cryptographic module specification,” which is the same as *ISO/IEC 19790* section 7.1 and section 7.2, respectively. Therefore, the format of this Security Policy is presented in the same order as indicated in Annex B, starting with “General” and ending with “Mitigation of other attacks.” If sections are not applicable, they have been marked as such in this document.

## 1.2 Security Levels

The NetScaler MPX is validated at the FIPS 140-3 section levels shown in the table below.

| Section | Title                               | Security Level |
|---------|-------------------------------------|----------------|
| 1       | General                             | 2              |
| 2       | Cryptographic module specification  | 2              |
| 3       | Cryptographic module interfaces     | 2              |
| 4       | Roles, services, and authentication | 3              |

| Section | Title                                   | Security Level |
|---------|-----------------------------------------|----------------|
| 5       | Software/Firmware security              | 2              |
| 6       | Operational environment                 | N/A            |
| 7       | Physical security                       | 2              |
| 8       | Non-invasive security                   | N/A            |
| 9       | Sensitive security parameter management | 2              |
| 10      | Self-tests                              | 2              |
| 11      | Life-cycle assurance                    | 2              |
| 12      | Mitigation of other attacks             | N/A            |
|         | Overall Level                           | 2              |

**Table 1: Security Levels**

## 2. Cryptographic Module Specification

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### 2.1 Description

#### 2.1.1 Purpose and Use

The NetScaler product line optimizes delivery of applications over the Internet and private networks. It is an Application Delivery Controller (ADC) that performs application-specific traffic analysis to intelligently distribute, optimize, and secure L4-L7<sup>1</sup> network traffic for web-applications. All these capabilities are combined into a single, integrated appliance for increased productivity, with lower overall total cost of ownership.

The NetScaler MPX is a hardware appliance consisting of a control plane processing function (providing all configuration and management processing functions) and multiple data planes which provide data packet processing functions. All configuration and management activities are performed at the workstation via the web-based GUI<sup>2</sup>, REST<sup>3</sup>ful Nitro API<sup>4</sup>, and CLI<sup>5</sup> interfaces. The GUI includes a configuration utility for configuring the appliance and a statistical utility called Dashboard.

In a typical installation (see Figure 1 for an illustration of a typical “two-arm” topology), the NetScaler MPX is installed in the data center between the clients and the internal customer network so that client requests and server responses pass through it. Administrators enable appliance features and apply configured policies to incoming and outgoing traffic.

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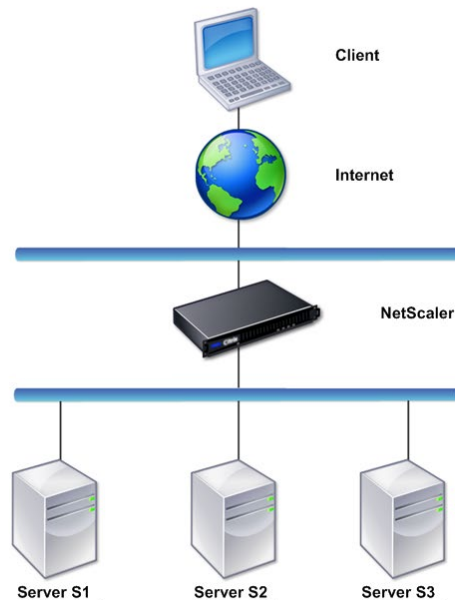
<sup>1</sup> L4-L7 – Layer 4 – Layer 7

<sup>2</sup> GUI – Graphical User Interface

<sup>3</sup> REST – Representational State Transfer

<sup>4</sup> API – Application Programming Interface

<sup>5</sup> CLI – Command Line Interface



**Figure 1. Typical MPX “Two-Arm” Topology**

The internal customer network hosts all load-balancing and authentication services, such as LDAP<sup>6</sup>, Kerberos, and SAML<sup>7</sup>.

The feature set can be broadly categorized as consisting of switching features, security and protection features, and server-farm optimization features:

- Switching features – When deployed in front of application servers, the NetScaler ensures optimal distribution of traffic by the way in which it directs client requests. Administrators can segment application traffic according to information in the body of an HTTP<sup>8</sup> or TCP<sup>9</sup> request, and on the basis of L4–L7 header information such as URL<sup>10</sup>, application data type, or cookie. Numerous load balancing algorithms and extensive server health checks improve application availability by ensuring that client requests are directed to the appropriate servers.
- Security and protection features – NetScaler’s security and protection features protect web applications from Application Layer attacks. NetScaler allows legitimate client requests and can block malicious requests. It provides built-in defenses against denial-of-service (DoS) attacks and supports features that protect against legitimate surges in application traffic that would otherwise overwhelm the servers. An available built-in firewall protects web applications from Application Layer attacks, including buffer overflow exploits, SQL<sup>11</sup> injection attempts, cross-site scripting attacks, and more. In addition, the firewall provides identity theft protection by securing confidential corporate information and sensitive customer data.

<sup>6</sup> LDAP – Lightweight Directory Access Protocol

<sup>7</sup> SAML – Security Assurance Markup Language

<sup>8</sup> HTTP – Hypertext Transfer Protocol

<sup>9</sup> TCP – Transmission Control Protocol

<sup>10</sup> URL – Uniform Resource Locator

<sup>11</sup> SQL – Structured Query Language

- Optimization features – Optimization features offload resource-intensive operations, such as SSL<sup>12</sup> processing, data compression, client keep-alive, TCP buffering, and the caching of static and dynamic content from servers. This improves the performance of the servers in the server farm and therefore speeds up applications. NetScaler supports several transparent TCP optimizations, which mitigate problems caused by high latency and congested network links, accelerating the delivery of applications while requiring no configuration changes to clients or servers.

These appliances employ a multi-core processor design and are available in a wide range of appliance configurations, from sub gigabit throughput to 50 Gbps<sup>13</sup>. Each leverages a fully hardened and secure operating system.

## 2.1.2 Module Type

The module is a Hardware module.

## 2.1.3 Module Embodiment

The module has a Multi-Chip Standalone embodiment.

## 2.1.4 Cryptographic Boundary

The module's cryptographic boundary is defined by its hard enclosure (shown in Figure 2, Figure 3, and Figure 4 below). This includes all ports, physical interfaces, and removable covers.



Figure 2. NetScaler MPX 8900 FIPS Appliance



Figure 3. NetScaler MPX 9100 FIPS Appliance



<sup>12</sup> SSL – Secure Sockets Layer

<sup>13</sup> Gbps – Gigabits per second

Figure 4. NetScaler MPX 9200 FIPS Appliance

2.2 Tested and Vendor Affirmed Module Version and Identification

2.2.1 Tested Module Identification – Hardware

The module was tested and found to be compliant with FIPS 140-3 requirements using the hardware versions listed in the table below.

| Model and/or Part Number | Hardware Version | Firmware Version | Processors                                  | Features |
|--------------------------|------------------|------------------|---------------------------------------------|----------|
| NetScaler MPX 8900       | 8900-FIPS        | 14.1.FIPS        | Intel® Xeon® E5-2620 v4 (Broadwell)         | N/A      |
| NetScaler MPX 9100       | 9100-FIPS        | 14.1.FIPS        | Intel® Xeon® Silver 4310T (Ice Lake)        | N/A      |
| NetScaler MPX 9200       | 9200-FIPS        | 14.1.FIPS        | Intel® Xeon® Silver 4516Y+ (Emerald Rapids) | N/A      |

Table 2: Tested Module Identification – Hardware

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

Not applicable. The module is a hardware module.

2.2.3 Tested Module Identification – Hybrid Disjoint Hardware

Not applicable. The module is a hardware module.

2.2.4 Tested Module Identification – Software, Firmware, Hybrid

Not applicable. The module is a hardware module.

2.2.5 Vendor-Affirmed Operational Environments - Software, Firmware, Hybrid

Not applicable. The module is a hardware module.

2.3 Excluded Components

The module does not exclude any components from the requirements.

## 2.4 Modes of Operation

### 2.4.1 Modes List and Description

The module supports the modes of operation listed in the table below.

| Mode Name | Description                                                                                                                                                          | Type     | Status Indicator |
|-----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|------------------|
| Approved  | When installed, initialized, and operated according to Section 11.1 of the Security Policy, the Approved mode is the only supported mode of operation of the module. | Approved | Global Indicator |

**Table 3: Modes List and Description**

## 2.5 Algorithms

### 2.5.1 Approved Algorithms

The module includes the following cryptographic libraries that provide basic cryptographic functionalities and support secure networking protocols:

- NetScaler Control Plane Cryptographic Library version 2.0 (Cert. [A7126](#))
- NetScaler Data Plane Cryptographic Library version 1.0 (Cert. [A3943](#))
- NetScaler CPU Jitter Entropy Source version 3.4.0 (Cert. [A3513](#))
- Intel Hardware Cryptographic Accelerator version 1.0 (Cert. [A3944](#))

The module implements the Approved algorithms listed in the table below.

#### Data Plane

| Algorithm                | CAVP Cert | Properties                                                                                                                                                                                                                                                                                                    | Reference  |
|--------------------------|-----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|
| AES-CBC                  | A3943     | Direction - Decrypt, Encrypt<br>Key Length - 128, 192, 256                                                                                                                                                                                                                                                    | SP 800-38A |
| AES-GCM                  | A3943     | Direction - Decrypt, Encrypt<br>IV Generation - Internal<br>IV Generation Mode - 8.2.1<br>Key Length - 128, 256<br>Tag Length - 104, 112, 120, 128, 32, 64, 96<br>IV Length - IV Length: 96, 128<br>Payload Length - Payload Length: 504, 512, 1016, 1024<br>AAD Length - AAD Length: 0, 504, 512, 1016, 1024 | SP 800-38D |
| ECDSA KeyGen (FIPS186-4) | A3943     | Curve - P-224, P-256, P-384, P-521<br>Secret Generation Mode - Testing Candidates                                                                                                                                                                                                                             | FIPS 186-4 |
| ECDSA KeyGen (FIPS186-5) | A3943     | Curve - P-224, P-256, P-384, P-521<br>Secret Generation Mode - testing candidates                                                                                                                                                                                                                             | FIPS 186-5 |
| ECDSA KeyVer (FIPS186-4) | A3943     | Curve - P-224, P-256, P-384, P-521                                                                                                                                                                                                                                                                            | FIPS 186-4 |
| ECDSA KeyVer (FIPS186-5) | A3943     | Curve - P-224, P-256, P-384, P-521                                                                                                                                                                                                                                                                            | FIPS 186-5 |
| ECDSA SigGen (FIPS186-4) | A3943     | Curve - P-224, P-256, P-384, P-521<br>Hash Algorithm - SHA2-224, SHA2-256, SHA2-384, SHA2-512                                                                                                                                                                                                                 | FIPS 186-4 |
| ECDSA SigGen (FIPS186-5) | A3943     | Curve - P-224, P-256, P-384, P-521<br>Hash Algorithm - SHA2-224, SHA2-256, SHA2-384, SHA2-512                                                                                                                                                                                                                 | FIPS 186-5 |

| Algorithm                | CAVP Cert | Properties                                                                                                                                                                                                                                                                                                                                                                                                         | Reference         |
|--------------------------|-----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|
| ECDSA SigVer (FIPS186-4) | A3943     | Curve - P-224, P-256, P-384, P-521<br>Hash Algorithm - SHA-1, SHA2-224, SHA2-256, SHA2-384, SHA2-512                                                                                                                                                                                                                                                                                                               | FIPS 186-4        |
| ECDSA SigVer (FIPS186-5) | A3943     | Curve - P-224, P-256, P-384, P-521<br>Hash Algorithm - SHA2-224, SHA2-256, SHA2-384, SHA2-512                                                                                                                                                                                                                                                                                                                      | FIPS 186-5        |
| Hash DRBG                | A3943     | Prediction Resistance - No, Yes<br>Supports Reseed - Yes<br>Mode - SHA2-256<br>Entropy Input - Entropy Input: 256<br>Nonce - Nonce: 128<br>Personalization String Length - Personalization String Length: 0-256<br>Increment 8<br>Additional Input - Additional Input: 0-256 Increment 8<br>Returned Bits - 1024                                                                                                   | SP 800-90A Rev. 1 |
| HMAC-SHA-1               | A3943     | MAC - MAC: 160, MAC: 80, 96, 128, 160<br>Key Length - Key Length: 8-512 Increment 8                                                                                                                                                                                                                                                                                                                                | FIPS 198-1        |
| HMAC-SHA2-224            | A3943     | MAC - MAC: 112, 128, 160, 192, 224, MAC: 224<br>Key Length - Key Length: 8-512 Increment 8                                                                                                                                                                                                                                                                                                                         | FIPS 198-1        |
| HMAC-SHA2-256            | A3943     | MAC - MAC: 128, 192, 256, MAC: 256<br>Key Length - Key Length: 8-512 Increment 8                                                                                                                                                                                                                                                                                                                                   | FIPS 198-1        |
| HMAC-SHA2-384            | A3943     | MAC - MAC: 192, 256, 320, 384, MAC: 384<br>Key Length - Key Length: 8-512 Increment 8                                                                                                                                                                                                                                                                                                                              | FIPS 198-1        |
| HMAC-SHA2-512            | A3943     | MAC - MAC: 256, 320, 384, 448, 512, MAC: 512<br>Key Length - Key Length: 8-512 Increment 8                                                                                                                                                                                                                                                                                                                         | FIPS 198-1        |
| KAS-ECC-SSC Sp800-56Ar3  | A3943     | Domain Parameter Generation Methods - P-224, P-256, P-384, P-521<br>Scheme - ephemeralUnified -<br>KAS Role - initiator, responder                                                                                                                                                                                                                                                                                 | SP 800-56A Rev. 3 |
| KDF TLS (CVL)            | A3943     | TLS Version - v1.0/1.1, v1.2<br>Hash Algorithm - SHA2-256, SHA2-384                                                                                                                                                                                                                                                                                                                                                | SP 800-135 Rev. 1 |
| KTS-IFC                  | A3943     | Function - keyPairGen, partialVal<br>IUT ID - CAFECafe<br>Modulo - 2048, 4096<br>Key Generation Methods - rsakpg1-basic<br>Fixed Public Exponent - 010001<br>Scheme - KTS-OAEP-basic -<br>KAS Role - initiator, responder<br>Key Transport Method -<br>Hash Algorithms - SHA-1<br>Supports Null Associated Data - Yes<br>Associated Data Pattern -<br>Associated Data Encoding - concatenation<br>Key Length - 384 | SP 800-56B Rev. 2 |
| RSA SigGen (FIPS186-4)   | A3943     | Signature Type - PKCS 1.5<br>Modulo - 2048, 3072, 4096<br>Hash Pair -<br>Hash Algorithm - SHA2-224                                                                                                                                                                                                                                                                                                                 | FIPS 186-4        |
| RSA SigGen (FIPS186-5)   | A3943     | Hash Pair -<br>Hash Algorithm - SHA2-224<br>Modulo - 2048, 3072, 4096<br>Signature Type - pkcs1v1.5                                                                                                                                                                                                                                                                                                                | FIPS 186-5        |
| RSA SigVer (FIPS186-2)   | A3943     | Public Exponent Mode - Random<br>Signature Type - PKCS 1.5<br>Modulo - 4096<br>Hash Pair -<br>Hash Algorithm - SHA2-224                                                                                                                                                                                                                                                                                            | FIPS 186-4        |

| Algorithm                  | CAVP Cert | Properties                                                                                                                                                                 | Reference         |
|----------------------------|-----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|
| RSA SigVer (FIPS186-4)     | A3943     | Signature Type - PKCS 1.5<br>Modulo - 1024, 2048, 3072, 4096<br>Hash Pair -<br>Hash Algorithm - SHA2-224<br>Public Exponent Mode - Fixed<br>Fixed Public Exponent - 010001 | FIPS 186-4        |
| RSA SigVer (FIPS186-5)     | A3943     | Hash Pair -<br>Hash Algorithm - SHA2-224<br>Modulo - 2048, 3072, 4096<br>Signature Type - pkcs1v1.5<br>Fixed Public Exponent - 010001<br>Public Exponent Mode - fixed      | FIPS 186-5        |
| SHA-1                      | A3943     | Message Length - Message Length: 8-51200 Increment 8                                                                                                                       | FIPS 180-4        |
| SHA2-224                   | A3943     | Message Length - Message Length: 8-51200 Increment 8                                                                                                                       | FIPS 180-4        |
| SHA2-256                   | A3943     | Message Length - Message Length: 8-51200 Increment 8                                                                                                                       | FIPS 180-4        |
| SHA2-384                   | A3943     | Message Length - Message Length: 8-65536 Increment 8                                                                                                                       | FIPS 180-4        |
| SHA2-512                   | A3943     | Message Length - Message Length: 8-65536 Increment 8                                                                                                                       | FIPS 180-4        |
| TLS v1.2 KDF RFC7627 (CVL) | A3943     | Hash Algorithm - SHA2-256, SHA2-384<br>Key Block Length - Key Block Length: 1024                                                                                           | SP 800-135 Rev. 1 |
| TLS v1.3 KDF (CVL)         | A3943     | HMAC Algorithm - SHA2-256, SHA2-384<br>KDF Running Modes - DHE, PSK, PSK-DHE                                                                                               | SP 800-135 Rev. 1 |

**Table 4: Approved Algorithms - Data Plane****Hardware**

| Algorithm                | CAVP Cert | Properties                                                                                                                                                                                                                                                                                            | Reference  |
|--------------------------|-----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|
| AES-CBC                  | A3944     | Direction - Decrypt, Encrypt<br>Key Length - 128, 192, 256                                                                                                                                                                                                                                            | SP 800-38A |
| AES-GCM                  | A3944     | Direction - Decrypt, Encrypt<br>IV Generation - Internal<br>IV Generation Mode - 8.2.1<br>Key Length - 128, 256<br>Tag Length - 104, 112, 120, 128, 32, 64, 96<br>IV Length - IV Length: 96<br>Payload Length - Payload Length: 504, 512, 1016, 1024<br>AAD Length - AAD Length: 504, 512, 1016, 1024 | SP 800-38D |
| ECDSA KeyGen (FIPS186-4) | A3944     | Curve - P-224, P-256, P-384, P-521<br>Secret Generation Mode - Testing Candidates                                                                                                                                                                                                                     | FIPS 186-4 |
| ECDSA KeyGen (FIPS186-5) | A3944     | Curve - P-224, P-256, P-384, P-521<br>Secret Generation Mode - testing candidates                                                                                                                                                                                                                     | FIPS 186-5 |
| ECDSA KeyVer (FIPS186-4) | A3944     | Curve - P-224, P-256, P-384, P-521                                                                                                                                                                                                                                                                    | FIPS 186-4 |
| ECDSA KeyVer (FIPS186-5) | A3944     | Curve - P-224, P-256, P-384, P-521                                                                                                                                                                                                                                                                    | FIPS 186-5 |
| ECDSA SigGen (FIPS186-4) | A3944     | Curve - P-224, P-256, P-384, P-521<br>Hash Algorithm - SHA2-224, SHA2-256, SHA2-384, SHA2-512                                                                                                                                                                                                         | FIPS 186-4 |
| ECDSA SigGen (FIPS186-5) | A3944     | Curve - P-224, P-256, P-384, P-521<br>Hash Algorithm - SHA2-224, SHA2-256, SHA2-384, SHA2-512                                                                                                                                                                                                         | FIPS 186-5 |
| ECDSA SigVer (FIPS186-4) | A3944     | Curve - P-224, P-256, P-384, P-521<br>Hash Algorithm - SHA-1, SHA2-224, SHA2-256, SHA2-384, SHA2-512                                                                                                                                                                                                  | FIPS 186-4 |
| ECDSA SigVer (FIPS186-5) | A3944     | Curve - P-224, P-256, P-384, P-521<br>Hash Algorithm - SHA2-224, SHA2-256, SHA2-384, SHA2-512                                                                                                                                                                                                         | FIPS 186-5 |
| HMAC-SHA-1               | A3944     | MAC - MAC: 160, MAC: 80, 96, 128, 160<br>Key Length - Key Length: 8-512 Increment 8                                                                                                                                                                                                                   | FIPS 198-1 |
| HMAC-SHA2-224            | A3944     | MAC - MAC: 112, 128, 160, 192, 224, MAC: 224<br>Key Length - Key Length: 8-512 Increment 8                                                                                                                                                                                                            | FIPS 198-1 |
| HMAC-SHA2-256            | A3944     | MAC - MAC: 128, 192, 256, MAC: 256<br>Key Length - Key Length: 8-512 Increment 8                                                                                                                                                                                                                      | FIPS 198-1 |

| Algorithm                  | CAVP Cert | Properties                                                                                                                                                                 | Reference         |
|----------------------------|-----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|
| HMAC-SHA2-384              | A3944     | MAC - MAC: 192, 256, 320, 384, MAC: 384<br>Key Length - Key Length: 8-512 Increment 8                                                                                      | FIPS 198-1        |
| HMAC-SHA2-512              | A3944     | MAC - MAC: 256, 320, 384, 448, 512, MAC: 512<br>Key Length - Key Length: 8-512 Increment 8                                                                                 | FIPS 198-1        |
| KAS-ECC-SSC Sp800-56Ar3    | A3944     | Domain Parameter Generation Methods - P-224, P-256, P-384, P-521<br>Scheme - ephemeralUnified -<br>KAS Role - initiator, responder                                         | SP 800-56A Rev. 3 |
| KDF TLS (CVL)              | A3944     | TLS Version - v1.0/1.1, v1.2<br>Hash Algorithm - SHA2-256, SHA2-384                                                                                                        | SP 800-135 Rev. 1 |
| RSA SigGen (FIPS186-4)     | A3944     | Signature Type - PKCS 1.5<br>Modulo - 2048, 3072, 4096<br>Hash Pair -<br>Hash Algorithm - SHA2-224                                                                         | FIPS 186-4        |
| RSA SigGen (FIPS186-5)     | A3944     | Hash Pair -<br>Hash Algorithm - SHA2-224<br>Modulo - 2048, 3072, 4096<br>Signature Type - pkcs1v1.5                                                                        | FIPS 186-5        |
| RSA SigVer (FIPS186-4)     | A3944     | Signature Type - PKCS 1.5<br>Modulo - 1024, 2048, 3072, 4096<br>Hash Pair -<br>Hash Algorithm - SHA2-224<br>Public Exponent Mode - Fixed<br>Fixed Public Exponent - 010001 | FIPS 186-4        |
| RSA SigVer (FIPS186-5)     | A3944     | Hash Pair -<br>Hash Algorithm - SHA2-224<br>Modulo - 2048, 3072, 4096<br>Signature Type - pkcs1v1.5<br>Fixed Public Exponent - 010001<br>Public Exponent Mode - fixed      | FIPS 186-5        |
| SHA-1                      | A3944     | Message Length - Message Length: 8-51200 Increment 8                                                                                                                       | FIPS 180-4        |
| SHA2-224                   | A3944     | Message Length - Message Length: 8-51200 Increment 8                                                                                                                       | FIPS 180-4        |
| SHA2-256                   | A3944     | Message Length - Message Length: 8-51200 Increment 8                                                                                                                       | FIPS 180-4        |
| SHA2-384                   | A3944     | Message Length - Message Length: 8-65536 Increment 8                                                                                                                       | FIPS 180-4        |
| SHA2-512                   | A3944     | Message Length - Message Length: 8-65536 Increment 8                                                                                                                       | FIPS 180-4        |
| TLS v1.2 KDF RFC7627 (CVL) | A3944     | Hash Algorithm - SHA2-256, SHA2-384<br>Key Block Length - Key Block Length: 1024                                                                                           | SP 800-135 Rev. 1 |

**Table 5: Approved Algorithms - Hardware****Control Plane**

| Algorithm  | CAVP Cert | Properties                                                                                                                                                                                                  | Reference  |
|------------|-----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|
| AES-CBC    | A7126     | Direction - Decrypt, Encrypt<br>Key Length - 128, 192, 256                                                                                                                                                  | SP 800-38A |
| AES-CFB128 | A7126     | Direction - Decrypt, Encrypt<br>Key Length - 128                                                                                                                                                            | SP 800-38A |
| AES-CTR    | A7126     | Direction - Encrypt<br>Key Length - 128, 192, 256<br>Payload Length - Payload Length: 128<br>Supports Counter larger than maximum value - Yes<br>Incremental Counter - Yes<br>Counter Tests Performed - Yes | SP 800-38A |

| Algorithm                | CAVP Cert | Properties                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Reference         |
|--------------------------|-----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|
| AES-GCM                  | A7126     | Direction - Decrypt, Encrypt<br>IV Generation - Internal<br>IV Generation Mode - 8.2.1<br>Key Length - 128, 256<br>Tag Length - 104, 112, 120, 128, 32, 64, 96<br>IV Length - IV Length: 96, 128<br>Payload Length - Payload Length: 504, 512, 1016, 1024<br>AAD Length - AAD Length: 0, 504, 512, 1016, 1024                                                                                                                                                             | SP 800-38D        |
| Counter DRBG             | A7126     | Prediction Resistance - No, Yes<br>Supports Reseed - Yes<br>Mode - AES-256<br>Derivation Function Enabled - No, Yes<br>Additional Input - Additional Input: 0-256 Increment 8, Additional Input: 0-384 Increment 8<br>Entropy Input - Entropy Input: 256, Entropy Input: 384<br>Nonce - Nonce: 0, Nonce: 128<br>Personalization String Length - Personalization String Length: 0-256 Increment 8, Personalization String Length: 0-384 Increment 8<br>Returned Bits - 512 | SP 800-90A Rev. 1 |
| ECDSA KeyGen (FIPS186-5) | A7126     | Curve - P-224, P-256, P-384, P-521<br>Secret Generation Mode - testing candidates                                                                                                                                                                                                                                                                                                                                                                                         | FIPS 186-5        |
| ECDSA KeyVer (FIPS186-5) | A7126     | Curve - P-224, P-256, P-384, P-521                                                                                                                                                                                                                                                                                                                                                                                                                                        | FIPS 186-5        |
| ECDSA SigGen (FIPS186-5) | A7126     | Curve - P-224, P-256, P-384, P-521<br>Hash Algorithm - SHA2-256, SHA2-384, SHA2-512                                                                                                                                                                                                                                                                                                                                                                                       | FIPS 186-5        |
| ECDSA SigVer (FIPS186-4) | A7126     | Curve - P-224, P-256, P-384, P-521<br>Hash Algorithm - SHA-1                                                                                                                                                                                                                                                                                                                                                                                                              | FIPS 186-4        |
| ECDSA SigVer (FIPS186-5) | A7126     | Curve - P-224, P-256, P-384, P-521<br>Hash Algorithm - SHA2-256, SHA2-384, SHA2-512                                                                                                                                                                                                                                                                                                                                                                                       | FIPS 186-5        |
| HMAC-SHA-1               | A7126     | MAC - MAC: 160<br>Key Length - Key Length: 8-512 Increment 8                                                                                                                                                                                                                                                                                                                                                                                                              | FIPS 198-1        |
| HMAC-SHA2-256            | A7126     | MAC - MAC: 256<br>Key Length - Key Length: 8-512 Increment 8                                                                                                                                                                                                                                                                                                                                                                                                              | FIPS 198-1        |
| HMAC-SHA2-384            | A7126     | MAC - MAC: 384<br>Key Length - Key Length: 8-512 Increment 8                                                                                                                                                                                                                                                                                                                                                                                                              | FIPS 198-1        |
| HMAC-SHA2-512            | A7126     | MAC - MAC: 512<br>Key Length - Key Length: 8-512 Increment 8                                                                                                                                                                                                                                                                                                                                                                                                              | FIPS 198-1        |
| KAS-ECC-SSC Sp800-56Ar3  | A7126     | Domain Parameter Generation Methods - P-224, P-256, P-384, P-521<br>Scheme - ephemeralUnified -<br>KAS Role - initiator, responder                                                                                                                                                                                                                                                                                                                                        | SP 800-56A Rev. 3 |
| KAS-FFC-SSC Sp800-56Ar3  | A7126     | Domain Parameter Generation Methods - ffdhe2048, ffdhe3072, ffdhe4096, ffdhe6144, MODP-2048, MODP-3072, MODP-4096, MODP-6144<br>Scheme - dhEphem -<br>KAS Role - initiator, responder                                                                                                                                                                                                                                                                                     | SP 800-56A Rev. 3 |
| KDF IKEv1 (CVL)          | A7126     | Authentication Method - Pre-shared Key<br>Initiator Nonce Length - Initiator Nonce Length: 128<br>Responder Nonce Length - Responder Nonce Length: 128<br>Preshared Key Length - Preshared Key Length: 64-504 Increment 8<br>Diffie-Hellman Shared Secret Length - Diffie-Hellman Shared Secret Length: 2048<br>Hash Algorithm - SHA-1, SHA2-256, SHA2-384, SHA2-512                                                                                                      | SP 800-135 Rev. 1 |

| Algorithm                  | CAVP Cert | Properties                                                                                                                                                                                                                                                                                                                                                                                                      | Reference         |
|----------------------------|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|
| KDF IKEv2 (CVL)            | A7126     | Initiator Nonce Length - Initiator Nonce Length: 256<br>Responder Nonce Length - Responder Nonce Length: 256<br>Diffie-Hellman Shared Secret Length - Diffie-Hellman Shared Secret Length: 2048<br>Derived Keying Material Length - Derived Keying Material Length: 1056-3072 Increment 8<br>Hash Algorithm - SHA-1, SHA2-256, SHA2-384, SHA2-512                                                               | SP 800-135 Rev. 1 |
| KDF SNMP (CVL)             | A7126     | Password Length - Password Length: 64-248 Increment 8<br>Engine ID - 800002b805123456789abcdef0123456789abcdef0123456789abcdef0123456, 80000b3f0300106b02fe55                                                                                                                                                                                                                                                   | SP 800-135 Rev. 1 |
| KDF SSH (CVL)              | A7126     | Cipher - AES-128, AES-192, AES-256<br>Hash Algorithm - SHA2-256, SHA2-512                                                                                                                                                                                                                                                                                                                                       | SP 800-135 Rev. 1 |
| KTS-IFC                    | A7126     | Function - keyPairGen, partialVal<br>IUT ID - CAFECafe<br>Modulo - 2048<br>Key Generation Methods - rsakpg1-basic<br>Fixed Public Exponent - 010001<br>Scheme -<br>KTS-OAEP-basic -<br>KAS Role - initiator, responder<br>Key Transport Method -<br>Hash Algorithms - SHA-1<br>Supports Null Associated Data - Yes<br>Associated Data Pattern -<br>Associated Data Encoding - concatenation<br>Key Length - 384 | SP 800-56B Rev. 2 |
| PBKDF                      | A7126     | Iteration Count - Iteration Count: 10-10000 Increment 1<br>HMAC Algorithm - SHA-1<br>Password Length - Password Length: 8-128 Increment 1<br>Salt Length - Salt Length: 128-4096 Increment 8<br>Key Data Length - Key Data Length: 112-4096 Increment 8                                                                                                                                                         | SP 800-132        |
| RSA KeyGen (FIPS186-5)     | A7126     | Key Generation Mode - probableWithProbableAux<br>Modulo - 2048, 3072, 4096<br>p mod 8 - 0<br>Primality Tests - 2powSecStr<br>q mod 8 - 0<br>Info Generated By Server - Yes<br>Private Key Format - standard<br>Public Exponent Mode - random                                                                                                                                                                    | FIPS 186-5        |
| RSA SigGen (FIPS186-5)     | A7126     | Hash Pair -<br>Hash Algorithm - SHA2-256<br>Modulo - 2048, 3072<br>Signature Type - pkcs1v1.5                                                                                                                                                                                                                                                                                                                   | FIPS 186-5        |
| RSA SigVer (FIPS186-4)     | A7126     | Signature Type - PKCS 1.5<br>Modulo - 2048, 3072<br>Hash Pair -<br>Hash Algorithm - SHA-1<br>Public Exponent Mode - Random                                                                                                                                                                                                                                                                                      | FIPS 186-4        |
| RSA SigVer (FIPS186-5)     | A7126     | Hash Pair -<br>Hash Algorithm - SHA2-256<br>Modulo - 2048, 3072<br>Signature Type - pkcs1v1.5<br>Public Exponent Mode - random                                                                                                                                                                                                                                                                                  | FIPS 186-5        |
| Safe Primes Key Generation | A7126     | Safe Prime Groups - ffdhe2048, ffdhe3072, ffdhe4096, ffdhe6144, MODP-2048, MODP-3072, MODP-4096, MODP-6144                                                                                                                                                                                                                                                                                                      | SP 800-56A Rev. 3 |

| Algorithm                    | CAVP Cert | Properties                                                                                                 | Reference         |
|------------------------------|-----------|------------------------------------------------------------------------------------------------------------|-------------------|
| Safe Primes Key Verification | A7126     | Safe Prime Groups - ffdhe2048, ffdhe3072, ffdhe4096, ffdhe6144, MODP-2048, MODP-3072, MODP-4096, MODP-6144 | SP 800-56A Rev. 3 |
| SHA-1                        | A7126     | Message Length - Message Length: 8-51200 Increment 8                                                       | FIPS 180-4        |
| SHA2-256                     | A7126     | Message Length - Message Length: 8-51200 Increment 8                                                       | FIPS 180-4        |
| SHA2-384                     | A7126     | Message Length - Message Length: 8-65536 Increment 8                                                       | FIPS 180-4        |
| SHA2-512                     | A7126     | Message Length - Message Length: 8-65536 Increment 8                                                       | FIPS 180-4        |
| TLS v1.2 KDF RFC7627 (CVL)   | A7126     | Hash Algorithm - SHA2-256, SHA2-384<br>Key Block Length - Key Block Length: 1024                           | SP 800-135 Rev. 1 |

**Table 6: Approved Algorithms - Control Plane****CPU Jitter Entropy Source**

| Algorithm | CAVP Cert | Properties                                           | Reference |
|-----------|-----------|------------------------------------------------------|-----------|
| SHA3-256  | A3513     | Message Length - Message Length: 0-65528 Increment 8 | FIPS 202  |

**Table 7: Approved Algorithms - CPU Jitter Entropy Source**

## 2.5.2 Vendor Affirmed Algorithms

The table below lists the vendor-affirmed security methods.

| Name                     | Properties                        | Implementation                                | Reference                             |
|--------------------------|-----------------------------------|-----------------------------------------------|---------------------------------------|
| CKG (Control Plane - VA) | CKG:Symmetric                     | NetScaler Control Plane Cryptographic Library | SP 800-133 Rev. 2, sections 4 and 6.3 |
| CKG (Data Plane - VA)    | CKG:Symmetric                     | NetScaler Data Plane Cryptographic Library    | SP 800-133 Rev. 2, section 4          |
| CKG (KEK)                | CKG:Combining keys and other data | NetScaler Control Plane Cryptographic Library | NIST SP 800-133rev2, Section 6.3      |

**Table 8: Vendor-Affirmed Algorithms**

## 2.5.3 Non-Approved, Allowed Algorithms

The module does not implement any non-Approved algorithms allowed in the Approved mode of operation.

N/A for this module.

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

The table below lists the non-Approved algorithms implemented by the module that are allowed for use in the Approved mode of operation with no security claimed.

| Name                                                | Caveat | Use and Function                                             |
|-----------------------------------------------------|--------|--------------------------------------------------------------|
| MD5 (NetScaler Control Plane Cryptographic Library) | N/A    | Message digest in TLS 1.0/1.1 handshake on the control plane |
| MD5 (NetScaler Data Plane Cryptographic Library)    | N/A    | Message digest in TLS 1.0/1.1 handshake on the data plane    |

**Table 9: Non-Approved, Allowed Algorithms with No Security Claimed**

## 2.5.5 Non-Approved, Not Allowed Algorithms

The module does not include any non-Approved algorithms that are not allowed in the Approved mode of operation.

N/A for this module.

## 2.6 Security Function Implementations

The table below lists the security function implementations for this module.

| Name                                       | Type               | Description                                                                                              | Properties                                                  | Algorithms                                                                                    |
|--------------------------------------------|--------------------|----------------------------------------------------------------------------------------------------------|-------------------------------------------------------------|-----------------------------------------------------------------------------------------------|
| AES for Disk Encryption                    | BC-Auth            | Used for encrypting/decrypting passwords and passphrases using KEK                                       | Publication:SP 800-38A                                      | AES-GCM: (A7126)<br>Key Length: 256                                                           |
| AES for Data Encryption                    | BC-UnAuth          | Used for general encryption/decryption using the AES Key                                                 | Publication :SP 800-38A                                     | AES-CBC: (A3943)                                                                              |
| CKG (KEK)                                  | CKG                | Used for generation of the KEK by combining multiple keys/other data                                     | Publication:NIST SP 800-90B, SP 800-133 Rev. 2, Section 6.3 | Counter DRBG: (A7126)<br>SHA3-256: (A3513)                                                    |
| Key Generation for TLS Ticket Keys (DP)    | KAS-135KDF         | Used for generation of the TLS Ticket Encryption Key and TLS Ticket Authentication Key                   | Publication:SP 800-135 Rev. 1                               | Hash DRBG: (A3943)                                                                            |
| AES for TLS Tickets                        | BC-UnAuth          | Used for encryption and decryption of TLS session resumption tickets using the TLS Ticket Encryption Key | Publication:SP 800-38A                                      | AES-CBC: (A3943)<br>Key Length: 128<br>Hash DRBG: (A3943)                                     |
| HMAC for TLS Tickets                       | MAC                | Used for authentication of TLS session resumption tickets for using the TLS Ticket Authentication Key    | Publication:FIPS 198-1                                      | HMAC-SHA2-256: (A3943)<br>SHA2-256: (A3943)                                                   |
| Key Generation for SSH Authentication (CP) | AsymKeyPair-KeyGen | Used for generation of SSH Public Key and SSH Private Key for authenticating SSH sessions                | Publication :FIPS 186-5                                     | ECDSA KeyGen (FIPS186-5): (A7126)<br>RSA KeyGen (FIPS186-5): (A7126)<br>Counter DRBG: (A7126) |

| Name                            | Type     | Description                                                                                                                   | Properties                                                                                                                                                                                                                                                                                                                                                         | Algorithms                                                                                                                                                                                                                                                                                                         |
|---------------------------------|----------|-------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| DH Key Agreement for SSH (CP)   | KAS-Full | Used for derivation of the SSH Session Key and SSH Authentication Key (includes shared secret computation and key derivation) | Publication:SP 800-56 Rev. 3<br>IG:IG D.F Scenario 2 path (2), split<br>Key confirmation:no<br>Key derivation:IG 2.4.B<br>SP 800-135rev1 CVL<br>Key Strength:Key establishment methodology provides between 112 and 256 bits of encryption strength<br>Caveat:No part of the SSH protocol, other than the KDF, has been tested by the CAVP and CMVP.               | KDF SSH: (A7126)<br>KAS-FFC-SSC Sp800-56Ar3: (A7126)<br>Safe Primes Key Generation: (A7126)<br>Safe Primes Key Verification: (A7126)                                                                                                                                                                               |
| ECDH Key Agreement for SSH (CP) | KAS-Full | Used for derivation of the SSH Session Key and SSH Authentication Key (includes shared secret computation and key derivation) | Publication:FIPS 186-5, SP 800-56 Rev. 3<br>IG:IG D.F Scenario 2 path (2), split<br>Key confirmation:no<br>Key derivation:: IG 2.4.B<br>SP 800-135rev1 CVL<br>Key Strength:Key establishment methodology provides between 112 and 256 bits of encryption strength<br>Caveat:No part of the SSH protocol, other than the KDF, has been tested by the CAVP and CMVP. | KDF SSH: (A7126)<br>KAS-ECC-SSC Sp800-56Ar3: (A7126)<br>Curve: P-256, P-384, P-521<br>ECDSA KeyGen (FIPS186-5): (A7126)<br>Curve : P-256, P-384, P-521<br>ECDSA KeyVer (FIPS186-5): (A7126)<br>Curve : P-256, P-384, P-521<br>Counter DRBG: (A7126)<br>SHA2-256: (A7126)<br>SHA2-384: (A7126)<br>SHA2-512: (A7126) |
| AES for SSH (CP)                | BC-Auth  | Used for encryption and decryption of SSH session packets using the SSH Session Key                                           | Publication:SP 800-38A                                                                                                                                                                                                                                                                                                                                             | AES-CTR: (A7126)<br>Key Length: 128, 256<br>AES-GCM: (A7126)<br>Key Length: 128, 256<br>Counter DRBG: (A7126)                                                                                                                                                                                                      |
| HMAC for SSH (CP)               | MAC      | Used for authentication of SSH session packets using the SSH Authentication Key                                               | Publication:FIPS 198-1, SP 800-107 Rev. 1<br>Caveat:The module supports the truncation of HMAC SHA-1 to 96 bits according to NIST SP 800-107 Rev.1                                                                                                                                                                                                                 | HMAC-SHA2-256: (A7126)<br>HMAC-SHA2-512: (A7126)<br>SHA2-256: (A7126)<br>SHA2-512: (A7126)                                                                                                                                                                                                                         |

| Name                          | Type      | Description                                                                                                                                                                       | Properties                                                                                                                                                                                                                                                                                                                                                        | Algorithms                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|-------------------------------|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| DH Key Agreement for IKE (CP) | KAS-Full  | Used for derivation of the IKEv1/IKEv2 Session Keys and IKEv1/IKEv2 Authentication Keys (includes key pair generation, DH shared secret computation, and protocol key derivation) | Publication:SP 800-56 Rev. 3<br>IG:IG D.F Scenario 2 path (2), split<br>Key confirmation:no<br>Key derivation:IG 2.4.B SP 800-135rev1 CVL<br>Key Strength:Key establishment methodology provides between 112 and 176 bits of encryption strength.<br>Caveat:No part of the IKEv1 and IKEv2 protocols, other than the KDFs, have been tested by the CAVP and CMVP. | KDF IKEv1: (A7126)<br>KDF IKEv2: (A7126)<br>KAS-FFC-SSC Sp800-56Ar3: (A7126)<br>Domain Parameter Generation Methods: MODP-2048, MODP-3072, MODP-6144<br>Counter DRBG: (A7126)<br>Safe Primes Key Generation: (A7126)<br>Safe Prime Groups: MODP-2048, MODP-3072, MODP-6144<br>Safe Primes Key Verification: (A7126)<br>Safe Prime Groups: MODP-2048, MODP-3072, MODP-6144<br>SHA-1: (A7126)<br>SHA2-256: (A7126)<br>SHA2-384: (A7126)<br>SHA2-512: (A7126) |
| AES for IKE/IPsec (CP)        | BC-UnAuth | Used for encryption and decryption of IKE/IPsec session packets using the IKEv1/IKEv2/IPsec Session Keys                                                                          | Publication:SP 800-38A                                                                                                                                                                                                                                                                                                                                            | AES-CBC: (A7126)<br>Counter DRBG: (A7126)                                                                                                                                                                                                                                                                                                                                                                                                                  |
| HMAC for IKE/IPsec (CP)       | MAC       | Used for authentication of IKE/IPsec session packets using the IKEv1/IKEv2/IPsec Authentication Keys                                                                              | Publication :FIPS 198-1<br>Caveat:: The module supports the truncation of HMAC SHA-1 to 96 bits according to NIST SP 800-107 Rev.1                                                                                                                                                                                                                                | HMAC-SHA-1: (A7126, A3943)<br>HMAC-SHA2-256: (A7126)<br>HMAC-SHA2-384: (A7126)<br>HMAC-SHA2-512: (A7126)<br>SHA-1: (A7126)<br>SHA2-256: (A7126)<br>SHA2-384: (A7126)                                                                                                                                                                                                                                                                                       |

| Name                                           | Type          | Description                                                                         | Properties                                                                                                                          | Algorithms                                                                                                                                                                                                                                                                                              |
|------------------------------------------------|---------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| HMAC for Message Authentication                | MAC           | Used for message authentication using HMAC key                                      | Publication:FIPS PUB 198-1<br>Caveat:The module supports the truncation of HMAC SHA-1 to 96 bits according to NIST SP 800-107 Rev.1 | HMAC-SHA-1: (A3943, A3944)<br>HMAC-SHA2-224: (A3943, A3944)<br>HMAC-SHA2-256: (A3943, A3944)<br>HMAC-SHA2-384: (A3943, A3944)<br>HMAC-SHA2-512: (A3943, A3944)<br>SHA-1: (A3943, A3944)<br>SHA2-224: (A3943, A3944)<br>SHA2-256: (A3943, A3944)<br>SHA2-384: (A3943, A3944)<br>SHA2-512: (A3943, A3944) |
| SigGen for TLS Authentication (CP)             | DigSig-SigGen | Used to generate ECDSA/RSA signatures during the TLS handshake on the control plane | Publication:FIPS 186-5                                                                                                              | ECDSA SigGen (FIPS186-5): (A7126)<br>RSA SigGen (FIPS186-5): (A7126)                                                                                                                                                                                                                                    |
| SigVer for TLS Authentication (CP)             | DigSig-SigVer | Used to verify ECDSA/RSA signatures during the TLS handshake on the control plane   | Publication:FIPS 186-5                                                                                                              | ECDSA SigVer (FIPS186-5): (A7126)<br>RSA SigVer (FIPS186-5): (A7126)                                                                                                                                                                                                                                    |
| SigVer for TLS Authentication (CP) (legacy)    | DigSig-SigVer | Used to verify ECDSA/RSA signatures during the TLS handshake on the control plane   | Publication:FIPS 186-4                                                                                                              | ECDSA SigVer (FIPS186-4): (A7126)<br>RSA SigVer (FIPS186-4): (A7126)                                                                                                                                                                                                                                    |
| SigGen for TLS Authentication (DP-FW)          | DigSig-SigGen | Used to generate ECDSA/RSA signatures during the TLS handshake on the data plane    | Publication:FIPS 186-4, FIPS 186-5                                                                                                  | ECDSA SigGen (FIPS186-4): (A3943)<br>ECDSA SigGen (FIPS186-5): (A3943)<br>RSA SigGen (FIPS186-4): (A3943)<br>RSA SigGen (FIPS186-5): (A3943)                                                                                                                                                            |
| SigVer for TLS Authentication (DP-FW)          | DigSig-SigVer | Used to verify ECDSA/RSA signatures during the TLS handshake on the data plane      | Publication:FIPS 186-5                                                                                                              | ECDSA SigVer (FIPS186-5): (A3943)<br>RSA SigVer (FIPS186-5): (A3943)                                                                                                                                                                                                                                    |
| SigVer for TLS Authentication (DP-FW) (legacy) | DigSig-SigVer | Used to verify ECDSA/RSA signatures during the TLS handshake on the data plane.     | Publication:FIPS 186-4                                                                                                              | ECDSA SigVer (FIPS186-4): (A3943)<br>Curve: P-224, P-256, P-384, P-521<br>Hash Algorithm: SHA-1<br>RSA SigVer (FIPS186-4): (A3943)<br>Modulo: 1024<br>Hash Pair:<br>Hash Algorithm: SHA-1                                                                                                               |

| Name                            | Type     | Description                                                                                                                                               | Properties                                                                                                                                                                                                                                                                                                                                               | Algorithms                                                                                                                                                                                                                                                                                                                                                                                                                                |
|---------------------------------|----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| DH Key Agreement for TLS (CP)   | KAS-Full | Used to derive the TLS Session Key and TLS Authentication Key (includes key pair generation, DH shared secret computation, and protocol key derivation)   | Publication:RFC 7627<br>IG:IG D.F Scenario 2 path (2), split<br>Key confirmation:no<br>Key derivation:IG 2.4.B SP 800-135rev1 CVL<br>Key Strength:Key establishment methodology provides between 112 and 176 bits of encryption strength.<br>Caveat:No part of the TLS protocols, other than the KDF, has been tested by the CAVP and CMVP.              | TLS v1.2 KDF RFC7627: (A7126)<br>KAS-FFC-SSC Sp800-56Ar3: (A7126)<br>Domain Parameter Generation Methods: ffdhe2048, ffdhe3072, ffdhe4096, ffdhe6144<br>Counter DRBG: (A7126)<br>Safe Primes Key Generation: (A7126)<br>Safe Primes Key Verification: (A7126)<br>Safe Prime Groups: ffdhe2048, ffdhe3072, ffdhe4096, ffdhe6144<br>SHA2-256: (A7126)<br>Safe Prime Groups: ffdhe2048, ffdhe3072, ffdhe4096, ffdhe6144<br>SHA2-384: (A7126) |
| ECDH Key Agreement for TLS (CP) | KAS-Full | Used to derive the TLS Session Key and TLS Authentication Key (includes key pair generation, ECDH shared secret computation, and protocol key derivation) | Publication:FIPS 186-5, RFC 7627<br>IG:IG D.F Scenario 2 path (2), split<br>Key confirmation:no<br>Key derivation:IG 2.4.B SP 800-135rev1 CVL<br>Key Strength:Key establishment methodology provides between 112 and 256 bits of encryption strength<br>Caveat:No part of the TLS protocols, other than the KDFs, have been tested by the CAVP and CMVP. | TLS v1.2 KDF RFC7627: (A7126)<br>KAS-ECC-SSC Sp800-56Ar3: (A7126)<br>Counter DRBG: (A7126)<br>ECDSA KeyGen (FIPS186-5): (A7126)<br>ECDSA KeyVer (FIPS186-5): (A7126)<br>SHA2-256: (A7126)<br>SHA2-384: (A7126)                                                                                                                                                                                                                            |

| Name                               | Type                 | Description                                                                                                                                               | Properties                                                                                                                                                                                                                                                                                                                                                                     | Algorithms                                                                                                                                                                                                                                                                                                                         |
|------------------------------------|----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ECDH Key Agreement for TLS (DP-FW) | KAS-Full             | Used to derive the TLS Session Key and TLS Authentication Key (includes key pair generation, ECDH shared secret computation, and protocol key derivation) | Publication:FIPS 186-4, FIPS 186-5, RFC 7627, RFC 8446<br>IG:IG D.F Scenario 2 path (2), split<br>Key confirmation:no<br>Key derivation:IG 2.4.B SP 800-135rev1 CVL<br>Key Strength:Key establishment methodology provides between 112 and 256 bits of encryption strength<br>Caveat:No part of the TLS protocols, other than the KDFs, have been tested by the CAVP and CMVP. | KDF TLS: (A3943)<br>TLS v1.2 KDF RFC7627: (A3943)<br>TLS v1.3 KDF: (A3943)<br>KAS-ECC-SSC Sp800-56Ar3: (A3943)<br>Hash DRBG: (A3943)<br>ECDSA KeyGen (FIPS186-4): (A3943)<br>ECDSA KeyGen (FIPS186-5): (A3943)<br>ECDSA KeyVer (FIPS186-4): (A3943)<br>ECDSA KeyVer (FIPS186-5): (A3943)<br>SHA2-256: (A3943)<br>SHA2-384: (A3943) |
| ECDH Key Agreement for TLS (DP-HW) | KAS-Full             | Used to derive the TLS Session Key and TLS Authentication Key (includes key pair generation, ECDH shared secret computation, and protocol key derivation) | Publication:FIPS 186-4, FIPS 186-5, RFC 7627<br>IG:IG D.F Scenario 2 path (2), split<br>Key confirmation:no<br>Key derivation:IG 2.4.B SP 800-135rev1 CVL<br>Key Strength:Key establishment methodology provides between 112 and 256 bits of encryption strength<br>Caveat:No part of the TLS protocols, other than the KDFs, have been tested by the CAVP and CMVP.           | TLS v1.2 KDF RFC7627: (A3944)<br>KAS-ECC-SSC Sp800-56Ar3: (A3944)<br>Hash DRBG: (A3943)<br>ECDSA KeyGen (FIPS186-4): (A3944)<br>ECDSA KeyGen (FIPS186-5): (A3944)<br>ECDSA KeyVer (FIPS186-5): (A3944)<br>ECDSA KeyVer (FIPS186-4): (A3944)<br>SHA2-256: (A3944)<br>SHA2-384: (A3944)<br>KDF TLS: (A3944)                          |
| RSA Key Transport for TLS (CP)     | KTS-Encap            | Used for transporting a TLS Session Key and TLS Authentication Key (includes key pair generation and key encapsulation)                                   | Publication:FIPS 186-5, SP 800-56B Rev. 2<br>Key Strength:Key establishment methodology provides 112 bits of encryption strength                                                                                                                                                                                                                                               | KTS-IFC: (A7126)<br>Modulo: 2048<br>Counter DRBG: (A7126)<br>RSA KeyGen (FIPS186-5): (A7126)                                                                                                                                                                                                                                       |
| RSA Key Transport for TLS (DP-FW)  | KTS-Encap            | Used for transporting a TLS Session Key and TLS Authentication Key (includes key pair generation and key encapsulation)                                   | Publication:FIPS 186-5, SP 800-56B Rev. 2<br>Key Strength:Key establishment methodology provides 112 bits of encryption strength                                                                                                                                                                                                                                               | KTS-IFC: (A3943)<br>Hash DRBG: (A3943)<br>RSA KeyGen (FIPS186-5): (A7126)<br>Modulo: 2048                                                                                                                                                                                                                                          |
| AES for TLS (CP)                   | BC-Auth<br>BC-UnAuth | Used for encryption and decryption of TLS session packets using the TLS Session Key                                                                       | Publication:FIPS 800-38A, SP 800-38D                                                                                                                                                                                                                                                                                                                                           | AES-CBC: (A7126)<br>Key Length: 128, 256<br>AES-GCM: (A7126)                                                                                                                                                                                                                                                                       |

| Name                               | Type                 | Description                                                                                | Properties                                                                                                                      | Algorithms                                                                                                                                               |
|------------------------------------|----------------------|--------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|
| AES for TLS (DP-FW)                | BC-Auth<br>BC-UnAuth | Used for encryption and decryption of TLS session packets using the TLS Session Key        | Publication:FIPS 800-38A, SP 800-38D                                                                                            | AES-CBC: (A3943)<br>Key Length: 128, 256<br>AES-GCM: (A3943)<br>Key Length: 128, 256                                                                     |
| AES for TLS (DP-HW)                | BC-Auth<br>BC-UnAuth | Used for encryption and decryption of TLS session packets using the TLS Session Key        | Publication:FIPS 800-38A, SP 800-38D                                                                                            | AES-CBC: (A3944)<br>AES-GCM: (A3944)                                                                                                                     |
| HMAC for TLS (CP)                  | MAC                  | Used for authentication of TLS session packets using the TLS Authentication Key            | Publication:FIPS 198-1<br>Caveat:The module supports the truncation of HMAC SHA-1 to 96 bits according to NIST SP 800-107 Rev.1 | HMAC-SHA-1: (A7126)<br>HMAC-SHA2-256: (A7126)<br>HMAC-SHA2-384: (A7126)<br>SHA-1: (A7126)<br>SHA2-256: (A7126)<br>SHA2-384: (A7126, A3944)               |
| HMAC for TLS (DP-FW)               | MAC                  | Used for authentication of TLS session packets using the TLS Authentication Key            | Publication:FIPS 198-1<br>Caveat:The module supports the truncation of HMAC SHA-1 to 96 bits according to NIST SP 800-107 Rev.1 | HMAC-SHA-1: (A3943)<br>HMAC-SHA2-256: (A3943)<br>HMAC-SHA2-384: (A3943)<br>SHA-1: (A3943)<br>SHA2-224: (A3943)<br>SHA2-256: (A3943)<br>SHA2-384: (A3943) |
| HMAC for TLS (DP-HW)               | MAC                  | Used for authentication of TLS session packets using the TLS Authentication Key            | Publication:FIPS 198-1<br>Caveat:The module supports the truncation of HMAC SHA-1 to 96 bits according to NIST SP 800-107 Rev.1 | HMAC-SHA-1: (A3944)<br>HMAC-SHA2-256: (A3944)<br>HMAC-SHA2-384: (A3944)<br>SHA-1: (A3944)<br>SHA2-224: (A3944)<br>SHA2-256: (A3944)                      |
| RSA SigGen for DNSSec              | DigSig-SigGen        | Used for generation of an RSA digital signature for DNSSec                                 | Publication:FIPS 186-5                                                                                                          | RSA SigGen (FIPS186-5): (A3943)<br>HMAC-SHA2-256: (A3943)<br>SHA2-256: (A3943)                                                                           |
| RSA SigVer for DNSSec              | DigSig-SigVer        | Used to verify an RSA digital signature for DNSSec                                         | Publication:FIPS 186-5                                                                                                          | RSA SigVer (FIPS186-5): (A3943)<br>HMAC-SHA2-256: (A3943)<br>SHA2-256: (A3943)                                                                           |
| RSA SigVer for DNSSec (legacy)     | DigSig-SigVer        | Used to verify an RSA digital signature for DNSSec (using a 1024-bit modulus and/or SHA-1) | Publication:FIPS 186-2, FIPS 186-4                                                                                              | RSA SigVer (FIPS186-2): (A3943)<br>RSA SigVer (FIPS186-4): (A3943)<br>HMAC-SHA2-256: (A3943)<br>SHA2-256: (A3943)                                        |
| PBKDF for PEM Key                  | PBKDF                | Used for derivation of the PEM Key from the PEM Passphrase                                 | Publication:SP 800-132                                                                                                          | PBKDF: (A7126)                                                                                                                                           |
| AES for Encrypting TLS Private Key | BC-UnAuth            | Used for encryption of the TLS Private Key using the PEM Key                               | Publication:SP 800-38A                                                                                                          | AES-CBC: (A7126)<br>Key Length: 256                                                                                                                      |

| Name                                           | Type          | Description                                                                       | Properties                                                                                                                                        | Algorithms                                                                                                                                                                                              |
|------------------------------------------------|---------------|-----------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AES for SNMPv3                                 | BC-UnAuth     | Used for encryption and decryption of SNMPv3 packets using the SNMPv3 Privacy Key | Publication:SP 800-38A                                                                                                                            | AES-CFB128: (A7126)<br>Key Length: 128<br>KDF SNMP: (A7126)<br>Counter DRBG: (A7126)                                                                                                                    |
| HMAC for SNMPv3                                | MAC           | Used for authentication of SNMPv3 packets using the SNMPv3 Authentication Key     | Publication:FIPS 198-1, SP 800-107 Rev.1<br>Caveat:The module supports the truncation of HMAC SHA-1 to 96 bits according to NIST SP 800-107 Rev.1 | HMAC-SHA-1: (A7126)<br>KDF SNMP: (A7126)<br>SHA-1: (A7126)                                                                                                                                              |
| RSA SigVer for Firmware Load Integrity         | DigSig-SigVer | Used to verification of a new firmware image prior to load                        | Publication:FIPS 186-5                                                                                                                            | RSA SigVer (FIPS186-5): (A7126)<br>Capabilities:<br>Signature Type: pkcs1v1.5<br>Properties:<br>Modulo: 2048<br>Hash Pair: SHA2-512<br>SHA2-512: (A3943)                                                |
| RSA SigVer for Web GUI                         | DigSig-SigVer | Used for certificate-based authentication via the Web GUI                         | Publication:FIPS 186-4, FIPS 186-5                                                                                                                | RSA SigVer (FIPS186-4): (A3943)<br>Modulo: 1024/2048/3072/4096<br>Hash Pair:<br>Hash Algorithm: SHA-1<br>RSA SigVer (FIPS186-5): (A3943)<br>SHA2-256: (A3943)<br>SHA2-384: (A3943)<br>SHA2-512: (A3943) |
| SigGen for TLS Authentication (DP-HW)          | DigSig-SigGen | Used to generate ECDSA/RSA signatures during the TLS handshake on the data plane  | Publication:FIPS 186-4, FIPS 186-5                                                                                                                | ECDSA SigGen (FIPS186-4): (A3944)<br>ECDSA SigGen (FIPS186-5): (A3944)<br>RSA SigGen (FIPS186-5): (A3944)<br>RSA SigGen (FIPS186-4): (A3944)                                                            |
| SigVer for TLS Authentication (DP-HW)          | DigSig-SigVer | Used to verify ECDSA/RSA signatures during the TLS handshake on the data plane    | Publication:FIPS 186-5                                                                                                                            | ECDSA SigVer (FIPS186-5): (A3944)<br>RSA SigVer (FIPS186-5): (A3944)                                                                                                                                    |
| SigVer for TLS Authentication (DP-HW) (legacy) | DigSig-SigVer | Used to verify ECDSA/RSA signatures during the TLS handshake on the data plane    | Publication:FIPS 186-4                                                                                                                            | ECDSA SigVer (FIPS186-4): (A3944)<br>Curve: P-224, P-256, P-384, P-521<br>Hash Algorithm: SHA-1<br>RSA SigVer (FIPS186-4): (A3944)<br>Modulo: 1024<br>Hash Pair:<br>Hash Algorithm: SHA-1               |

Table 10: Security Function Implementations

## 2.7 Algorithm Specific Information

### 2.7.1 AES-GCM

The module supports internal IV generation using the module's Approved DRBG. Per section 8.2.2 of *NIST SP 800-38D*, the IV is at least 96 bits in length. The Approved DRBG generates outputs such that the (key/IV) pair collision probability is less than  $2^{-32}$ . The mechanism for IV generation falls into scenario 2 in *FIPS 140-3 IG C.H*.

AES-GCM is also used in the following protocols:

- For SSH, the module meets the (key/IV<sup>14</sup>) pair uniqueness requirements from *NIST SP 800-38D*. The protocol's implementation is contained within the boundary of the module, and the generated IV is only used in the context of the AES-GCM encryption executing the provisions of the SSH protocol. The mechanism for IV generation falls into scenario 1 in *FIPS 140-3 IG C.H* and is compliant with *RFC 4252*, *RFC 4253*, and *RFC 5647*.

A new IV parameter is generated by the module for each AES-GCM encryption. The IV consists of a 32-bit fixed field and a 64-bit invocation counter. The fixed field of this IV remains the same for the duration of the session. The invocation counter is treated as a 64-bit integer and is incremented by one when performing an AES-GCM encryption.

If the invocation counter reaches its maximum value  $2^{64} - 1$ , the next AES-GCM encryption is performed with the invocation counter set to either 0 or 1. No more than  $2^{64} - 1$  AES-GCM encryptions are performed in the same session. When a session is terminated for any reason, it is the responsibility of the module operator to derive a new key and a new initial IV.

- For TLS v1.2, the module supports acceptable AES-GCM cipher suites from section 3.3.1.1 of *NIST SP 800-52rev2* and meets the (key/IV) pair uniqueness requirements from *NIST SP 800-38D*. The protocol's implementation is contained within the boundary of the module, and the generated IV is only used in the context of the AES-GCM encryption executing the provisions of the TLS 1.2 protocol.

The mechanism for IV generation falls into scenario 1 in *FIPS 140-3 IG C.H* and is compliant with *RFC 5288*. The IV is a random 96-bit value generated with entropy provided by the module's Approved entropy source. The 64-bit counter portion of the IV is strictly increasing. The counter portion of the IV does not exhaust the maximum number of possible values for a given session key. This condition is implicitly ensured by the design of the TLS protocol, in which the counter is denied exhaustion by the control exerted by the protocol's (and hence also the module's) management logic (wherein the counter is incremented per each TLS record). This management logic also implies that the probability of an exhaustion of all  $2^{64} - 1$  values of the counter for the same TLS session in a realistic time frame is not significant.

- For TLS v1.3, the module supports acceptable AES-GCM cipher suites from section 3.3.1.2 of *NIST SP 800-52rev2* and meets the (key/IV) pair uniqueness requirements from *NIST SP 800-38D*. The protocol's implementation is contained within the boundary of the module, and the generated IV is only used in the context of the AES-GCM encryption executing the provisions of the TLS 1.3 protocol.

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<sup>14</sup> IV – Initialization Vector

The mechanism for IV generation falls into scenario 5 in *FIPS 140-3 IG C.H* and is compliant with *RFC 8446*. Each session employs a “per-record nonce”, a 64-bit sequence number (or IV) maintained separately for reading and writing records. Each sequence number is set to 0 at the beginning of a connection and whenever the key is changed (the first record transmitted under a particular traffic key uses sequence number 0), and the appropriate sequence number is incremented by one after reading or writing each record. Because the size of sequence numbers is 64 bits, the IV should not exhaust the maximum number of possible values for a given session key. If the IV exhaustion condition is observed, this will trigger a session termination or a re-key due to session re-establishment.

If the module’s power is lost and then restored, the CO shall establish a new key for AES-GCM encryption.

2.7.2 ECDSA

The module implements ECDSA signature functions that were CAVP-tested against *FIPS PUB 186-4*. These tests are mathematically identical to the *FIPS PUB 186-5* tests. Thus, as allowed per Additional Comment #3 under *FIPS 140-3 IG C.K*, compliance with the *FIPS PUB 186-5* tests is claimed.

2.7.3 PBKDF2

The module uses PBKDF2 option 1a from section 5.4 of *NIST SP 800-132* for key establishment.

The PBKDF implementation takes an input salt that is a minimum of 128 bits in length, with a password/passphrase containing at least 8 characters and an iteration count of 10,000, producing a random value of 256 bits for AES keys. The underlying pseudorandom function used in this derivation is HMAC SHA2-256.

As specified in *NIST SP 800-132*, keys derived from passwords/passphrases are used only in storage applications.

2.7.4 RSA

The module implements RSA signature functions that were CAVP-tested against *FIPS PUB 186-4*. These tests are mathematically identical to the *FIPS PUB 186-5* tests. Thus, as allowed per Additional Comment #3 under *FIPS 140-3 IG C.K*, compliance with the *FIPS PUB 186-5* tests is claimed.

2.8 RNG and Entropy

The module’s DRBG is seeded via entropy generated internally from CPU jitter. The module requests a minimum of 256 bits of entropy per call, and it generates symmetric SSPs with up to 256 bits in size and security strength and asymmetric SSPs with up to 6144 bits in size and 178 bits of security strength.

The table below specifies the module’s entropy certificates.

| Cert Number | Vendor Name          |
|-------------|----------------------|
| E52         | Cloud Software Group |

Table 11: Entropy Certificates

The table below specifies the module's entropy sources.

| Name                                | Type         | Operational Environment | Sample Size | Entropy per Sample                                                                                   | Conditioning Component                         |
|-------------------------------------|--------------|-------------------------|-------------|------------------------------------------------------------------------------------------------------|------------------------------------------------|
| NetScaler CPU Jitter Entropy Source | Non-Physical | FreeBSD 11.4            | 256 bits    | A request for 256 bits of entropy results in 256 bits of entropy per output sample, or full entropy. | SHA3-256 (NetScaler CPU Jitter Entropy Source) |

**Table 12: Entropy Sources**

## 2.9 Key Generation

The module implements the following Approved key generation methods specified in *NIST SP 800-140D Rev. 1*:

- Counter DRBG + CKG
- Hash DRBG + CKG
- RSA key generation
- ECDSA key generation
- DH key generation
- ECDH key generation

In compliance with *NIST SP 800-133*, the module uses its Approved DRBGs to generate cryptographic keys and seeds used for the generation of cryptographic keys. The resulting symmetric key or generated seed is an unmodified output from the DRBG.

## 2.10 Key Establishment

### 2.10.1 Key Agreement Schemes

The module implements the following Approved key agreement methods specified in *FIPS 140-3 IG D.F*:

- KAS-ECC-SSC + SSH KDF
- KAS-ECC-SSC + TLS 1.0/1.1 KDF
- KAS-ECC-SSC + TLS 1.2 KDF
- KAS-ECC-SSC + TLS 1.3 KDF
- KAS-ECC-SSC + SSH KDF
- KAS-FFC-SSC + TLS 1.0/1.1 KDF
- KAS-FFC-SSC + TLS 1.2 KDF
- KAS-ECC-SSC + TLS 1.3 KDF

The module performs assurances for its key agreement schemes as specified in the following sections of *NIST SP 800-56A Rev 3*:

- Section 5.5.2 (for assurances of domain parameter validity)
- Section 5.6.2.1 (for assurances required by the key pair owner)
- Section 5.6.2.2.2 (for recipient assurance of ephemeral public key validity)

Key confirmation is not supported by the module.

## 2.10.2 Key Transport Methods

The module implements the following Approved/allowed key transport methods specified in *FIPS 140-3 IG D.G*:

- AES + MAC key wrap/unwrap
- AES-CCM key wrap/unwrap
- AES-GCM key wrap/unwrap
- RSA key encapsulation/decapsulation

## 2.11 Industry Protocols

The module implements the following industry protocols which use cryptography in the Approved mode of operation:

- IPsec with IKEv1
- IPsec with IKEv2
- SNMPv3
- SSH
- TLS 1.0/1.1
- TLS 1.2
- TLS 1.3

The KDFs associated with these protocols shall only be used within the context of their respective protocols. No parts of these protocols, other than the Approved cryptographic algorithms and the KDFs, have been tested by the CAVP and CMVP.

## 2.12 Additional Information

Algorithms designated as “Legacy” can only be used on data that was generated prior to the Legacy Date specified in *FIPS 140-3 IG C.M*.

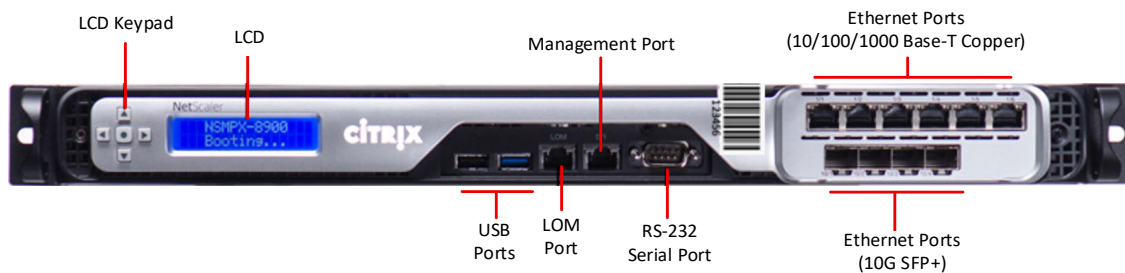
## 3. Cryptographic Module Interfaces

### 3.1 Ports and Interfaces

The module supports the following logical interfaces:

- Data Input
- Data Output
- Control Input
- Control Output
- Status Output

The module's physical boundary includes the physical ports, manual controls, physical indicators, and physical, logical, and electrical characteristics of the device. Figure 5 and Figure 6 below depict the ports and interfaces on the front and rear panels of the NetScaler MPX 8900 FIPS.

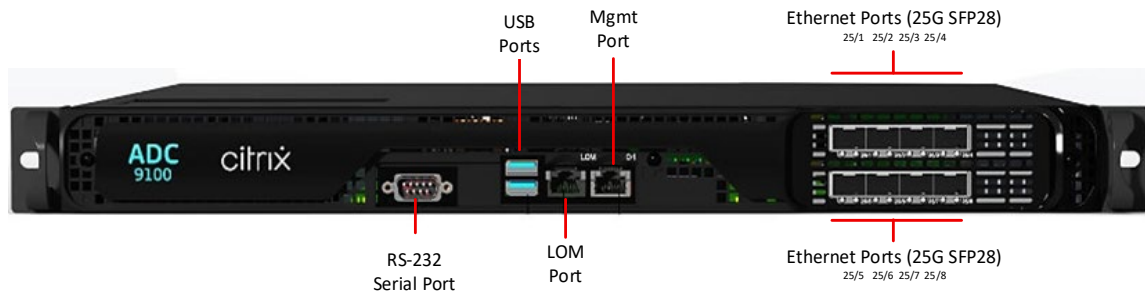


**Figure 5. NetScaler MPX 8900 FIPS Front Panel**



**Figure 6. NetScaler MPX 8900 FIPS Rear Panel**

Figure 7 and Figure 8 below depict the ports and interfaces on the front and rear panels of the NetScaler MPX 9100 FIPS.

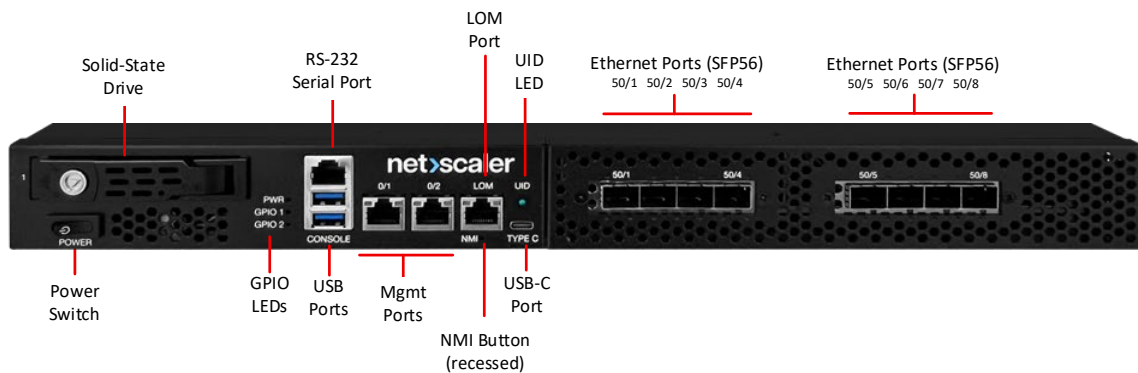


**Figure 7. NetScaler MPX 9100 FIPS Front Panel**

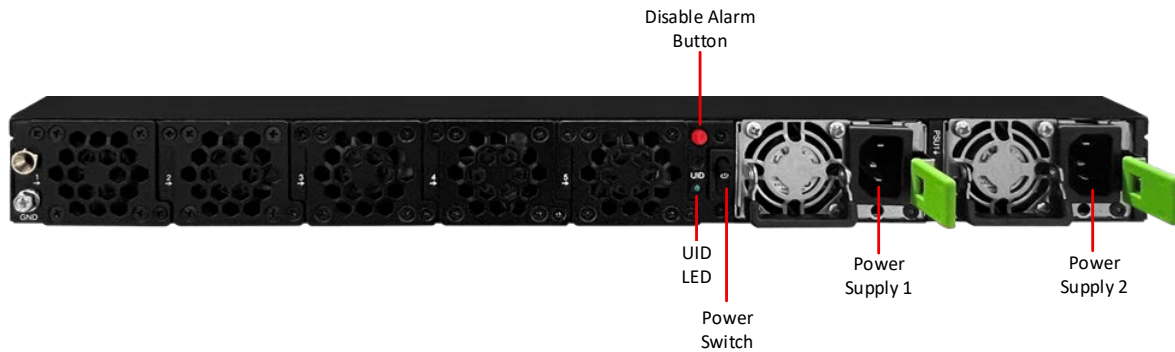


**Figure 8. NetScaler MPX 9100 FIPS Rear Panel**

Figure 9 and Figure 10 below depict the ports and interfaces on the front and rear panels of the NetScaler MPX 9200 FIPS.



**Figure 9. NetScaler MPX 9200 FIPS Front Panel**



**Figure 10. NetScaler MPX 9200 FIPS Rear Panel**

Each of the module's physical ports and manual controls maps to one of the logical interfaces defined in FIPS 140-3. The table below contains a mapping of the physical and logical interfaces of the module.

| Physical Port                       | Logical Interface(s) | Data That Passes                                                                                                                  |
|-------------------------------------|----------------------|-----------------------------------------------------------------------------------------------------------------------------------|
| Ethernet port                       | Data Input           | Network traffic (ingress)                                                                                                         |
| Ethernet port                       | Data Output          | Network traffic (egress)                                                                                                          |
| Ethernet port                       | Control Input        | Management data used to remotely manage the appliance                                                                             |
| Ethernet port                       | Control Output       | Control information sent to remote machines supporting LDAP and RADIUS in order for the module to communicate with these machines |
| Ethernet port                       | Status Output        | Status information used to remotely monitor the appliance                                                                         |
| Management port                     | Control Input        | Management data used to connect directly to the appliance for CSG ADC administrative functions                                    |
| Management port                     | Status Output        | Status information used to remotely monitor the appliance                                                                         |
| RS-232 serial port                  | Control Input        | Initial configuration data from a connected computer                                                                              |
| RS-232 serial port                  | Status Output        | Status information sent to a connected computer regarding initial configuration and troubleshooting                               |
| LCD Keypad                          | Control Input        | (8900) Initial configuration information from a connected computer; status information                                            |
| LCD                                 | Status Output        | (8900) IP information, system status updates, system information, current selection, or input information                         |
| Disable Alarm button**              | Control Input        | Button used to stop the power alarm from sounding (functional only if a second power supply is installed)                         |
| Non-Maskable Interrupt (NMI) button | Control Input        | Button used (at the request of Technical Support) to initiate a core dump                                                         |
| Power interface                     | Power                | Power                                                                                                                             |
| UID LED                             | Status Output        | (9100, 9200) Remote identification capability                                                                                     |
| GPIO LEDs                           | Status Output        | (9200) disabled                                                                                                                   |
| Power switch/button                 | Control Input        | Button used to turn the module on/off                                                                                             |

**Table 13: Ports and Interfaces**

Figure 5, Figure 7, and Figure 9 above also include the following ports and interfaces that are not mapped in the table above:

- GPIO LEDs (disabled by default)
- LOM<sup>15</sup> port (disabled by default – the operator shall not enable this port)
- USB ports (reserved for future releases)

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<sup>15</sup> LOM – Lights-Out Management

## 4. Roles, Services, and Authentication

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### 4.1 Authentication Methods

Module operators are required to authenticate to the module for assumption of an authorized role. The module supports identity-based authentication. Role assumption is implicit, as module operator roles are assigned to their account.

Each session remains active (logged in) and secured until the operator logs out or is automatically logged out from inactivity (inactivity default is 900 seconds). When the module is powered off, results of any previous authentication will be cleared. Here, module operators are required to re-authenticate to assume a new role.

The strength objectives of the authentication mechanisms are as follows:

- For each attempt to use an authentication mechanism, the probability shall be less than one in 1,000,000 that a random attempt will succeed or a false acceptance will occur.
- For multiple attempts to use an authentication mechanism during a one-minute period, the probability shall be less than one in 100,000 that a random attempt will succeed or a false acceptance will occur.

To meet the stated strength objectives, the password policies shall be configured by the Crypto Officer after the initial setup of the module such that all passwords shall require:

- A minimum of 8 characters
- At least 1 lowercase letter
- At least 1 uppercase letter
- At least 1 digit
- At least 1 special character (~, ` , !, @, #, \$, %, ^, &, \*, -, \_ , =, +, {, }, [, ], |, \, :, <, >, /, ., ,, " ")

The Crypto Officer shall configure the password policies during module initialization. Once set, the module enforces the password policies on all subsequent attempts to change a password. See section 11.1.3.1 below for instructions on setting password policies via the Web GUI.

The strength calculations for each of the authentication mechanisms are provided in the table below.

| Method Name | Description                                                                                                                                                                                                                                                                                                                                                                                                      | Security Mechanism     | Strength Each Attempt                                                                                                                                                                                                                                                                      | Strength per Minute                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Password    | The minimum length of the password is eight characters, with 90 different case-sensitive alphanumeric characters and symbols possible for usage. The password must contain: * At least 8 characters * At least one lowercase letter * At least one uppercase letter * At least one digit * At least one special character (~, ` , !, @, #, \$, %, ^, &, *, -, _ , =, +, {, }, [, ],  , \, :, <, >, /, ., ,, " ") | Username/Password      | The minimum length of the password is eight characters, with 90 different case-sensitive alphanumeric characters and symbols possible for usage. The probability of a random attempt falsely succeeding is: $\approx 1$ per 908 possible passwords<br>$\approx 1$ per $4.3 \times 10^{15}$ | The fastest network connection supported by the module is 1000 Mbps. At most $(1 \times 10^9 \text{ bits/second} \times 60 \text{ seconds}) = 6 \times 10^{10} = 60,000,000,000$ bits of data can be transmitted in one minute. The minimum password is 64 bits (8 bits per character $\times 8$ characters), meaning $9.375 \times 10^8$ passwords can be passed to the module (assuming there is no overhead). This equates to a 1:4,591,650 chance of a random attempt will succeed, or a false acceptance will occur in a one-minute period.                                                                                                                                                                                                                                                                                                                                                          |
| Certificate | The module supports 2048-bit RSA digital certificate authentication during Web GUI/HTTPS (TLS) access. This equates to a 112-bit symmetric key.                                                                                                                                                                                                                                                                  | RSA SigVer for Web GUI | Using conservative estimates and equating a 2048-bit RSA key to a 112-bit symmetric key, the probability of a random attempt falsely succeeding is: $\approx 1$ per $2^{112} \approx 1$ per $5.19 \times 10^{33}$                                                                          | The fastest network connection supported by the module is 1000 Mbps. At most $(1 \times 10^9 \text{ bits/second} \times 60 \text{ seconds}) = 6 \times 10^{10} = 60,000,000,000$ bits of data can be transmitted in one minute. Thus, at most $60,000,000,000 / 2048$ or $2.93 \times 10^7$ certificates can be passed to the module in a one-minute period (assuming there is no overhead), Given that there can be 60,000,000,000 bits of data transmitted to the module in one minute and that a certificate contains a 2048-bit RSA key, then at most $60,000,000,000 / 2048$ or $2.93 \times 10^7$ certificates can be passed to the module in a one-minute period (assuming there is no overhead), meaning if one key has a 1:5.19x1033 chance of succeeding then in a one minute period there is a $2.93 \times 10^7 : 5.19 \times 10^{33}$ , or 1:1.77x1026 chance of a random attempt succeeding |

Table 14: Authentication Methods

For first-time access, the module comes with a factory-set default login ID (“nsroot”) and password (“nsroot”) for the CLI, RESTful Nitro API, and web GUI. These credentials are used by the CO for initial setup and configuration of the device. During initial configuration, the CO shall disable local authentication to prevent any further use of the default root account (see section 11.1.3.5 below for instructions).

## 4.2 Roles

The module supports the following role(s):

- **Crypto Officer (CO)** – The CO role performs administrative services on the module, such as initialization, configuration, and monitoring of the module. The CO role includes the privileges listed under the read-only, operator, network, and sysadmin command policies.
- **User** – The User role can view the module status and employ module services (including IPsec<sup>16</sup>, TLS, SSH, and SNMPv3 services). The User role includes the privileges listed under the read-only command policy.

The following table lists the supported roles.

| Name           | Type     | Operator Type | Authentication Methods  |
|----------------|----------|---------------|-------------------------|
| Crypto Officer | Identity | CO            | Password<br>Certificate |
| User           | Identity | User          | Password<br>Certificate |

**Table 15: Roles**

Operators connect to the module via an SSH connection (using the CLI) or via a TLS connection (using the Web GUI or RESTful API). The module can support up to 10 operator sessions concurrently from multiple client devices. Each secure session for simultaneous operators is distinguished and kept separate by unique session information, which is provided by the session protocol and protected by the OS.

## 4.3 Approved Services

Descriptions of the services available are provided in the table below.

As allowed per section 2.4.C of *FIPS 140-3 Implementation Guidance*, the module provides indicators for the use of Approved services through a combination of an explicit indication (via a global Approved mode indicator) and an implicit indication (via the successful completion of the service).

The keys and Sensitive Security Parameters (SSPs) listed in the table indicate the type of access required using the following notation:

- **G = Generate:** The module generates or derives the SSP.
- **R = Read:** The SSP is read from the module (e.g., the SSP is output).
- **W = Write:** The SSP is updated, imported, or written to the module.
- **E = Execute:** The module uses the SSP in performing a cryptographic operation.
- **Z = Zeroize:** The module zeroizes the SSP.

<sup>16</sup> IPsec – Internet Protocol Security

| Name                               | Description                                                                          | Indicator              | Inputs                 | Outputs                                           | Security Functions                                              | SSP Access                                                                                                                                                                                                         |
|------------------------------------|--------------------------------------------------------------------------------------|------------------------|------------------------|---------------------------------------------------|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Configure system settings          | Configure modes and features, system settings, and cloud parameters                  | Command Line Interface | Command and parameters | Command response/status output                    | AES for Disk Encryption<br>AES for Data Encryption<br>CKG (KEK) | Crypto Officer<br>- AES Key: G<br>- KEK: G,E<br>- KEK Fragment 1: G,E<br>- KEK Fragment 2: G,E<br>- Hash DRBG Entropy: W,E<br>- Hash DRBG Seed: G,E<br>- Hash DRBG 'V' Value : G,E<br>- Hash DRBG 'C' Value: G,E   |
| Configure network settings         | Configure network routing protocols                                                  | Command Line Interface | Command and parameters | Command response / status output                  | AES for Disk Encryption<br>CKG (KEK)                            | Crypto Officer<br>- ZebOS Router Password: W<br>- KEK: G,E,Z<br>- KEK Fragment 1: G,E<br>- KEK Fragment 2: G,E                                                                                                     |
| Configure clustering               | Configure an appliance to either be the cluster coordinator or a node in the cluster | Command Line Interface | Command and parameters | Command response / status output / control output | None                                                            | Crypto Officer<br>- Cluster Password (Alphanumeric string): W                                                                                                                                                      |
| Manage data policy encryption keys | Add, edit, delete encryption keys                                                    | Command Line Interface | Command                | Status output                                     | AES for Disk Encryption<br>AES for Data Encryption<br>CKG (KEK) | Crypto Officer<br>- AES Key: G<br>- KEK: G,E,Z<br>- KEK Fragment 1: G,E<br>- KEK Fragment 2: G,E<br>- Hash DRBG Entropy: W,E<br>- Hash DRBG Seed: G,E<br>- Hash DRBG 'V' Value : G,E<br>- Hash DRBG 'C' Value: G,E |

| Name                         | Description                                                                     | Indicator                    | Inputs  | Outputs       | Security Functions                                                      | SSP Access                                                                                                                                                                                                          |
|------------------------------|---------------------------------------------------------------------------------|------------------------------|---------|---------------|-------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Manage data policy HMAC keys | Add, edit, delete HMAC keys                                                     | Command Line Interface       | Command | Status output | AES for Disk Encryption<br>CKG (KEK)<br>HMAC for Message Authentication | Crypto Officer<br>- HMAC Key: G<br>- KEK: G,E,Z<br>- KEK Fragment 1: G,E<br>- KEK Fragment 2: G,E<br>- Hash DRBG Entropy: W,E<br>- Hash DRBG Seed: G,E<br>- Hash DRBG 'V' Value : G,E<br>- Hash DRBG 'C' Value: G,E |
| Exchange routing information | Exchange routing update information using ZebOS, authenticate source of packets | Show Command O/P and Traffic | Command | Status output | AES for Disk Encryption                                                 | Crypto Officer<br>- ZebOS Router Password: E<br>- KEK: E                                                                                                                                                            |

|         |                               |     |         |               |      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|---------|-------------------------------|-----|---------|---------------|------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Zeroize | Reboot/power-cycle the module | N/A | Command | Status output | None | Crypto Officer<br>- PEM Passphrase: Z<br>- PEM Key: Z<br>- AES-GCM IV : Z<br>- DH Public Key: Z<br>- DH Peer Public Key: Z<br>- DH Private Key: Z<br>- ECDH Public Key : Z<br>- ECDH Peer Public Key : Z<br>- ECDH Private Key : Z<br>- RSA Public Key: Z<br>- RSA Private Key : Z<br>- SSH Shared Secret: Z<br>- SSH Session Key: Z<br>- SSH Authentication Key: Z<br>- IKEv1 Shared Secret: Z<br>- IKEv1 PSK: Z<br>- IKEv1 SKEYID: Z<br>- IKEv1 SKEYID_e: Z<br>- IKEv1 SKEYID_a: Z<br>- IKEv1 SKEYID_d: Z<br>- IKEv1 Session Key: Z<br>- IKEv1 Authentication Key: Z<br>- IKEv2 Shared Secret: Z<br>- IKEv2 SKEYSEED: Z<br>- IKEv2 Session Key: Z<br>- IKEv2 Authentication Key: Z<br>- IPsec Session Key: Z<br>- IPsec Authentication Key: Z<br>- TLS Pre-Master Secret: Z<br>- TLS Master Secret: Z |
|---------|-------------------------------|-----|---------|---------------|------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

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| Name              | Description                                                                                                                | Indicator              | Inputs                 | Outputs                          | Security Functions                | SSP Access                                                                                                                                                                                                                                                                                                                                                                                               |
|-------------------|----------------------------------------------------------------------------------------------------------------------------|------------------------|------------------------|----------------------------------|-----------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                   |                                                                                                                            |                        |                        |                                  |                                   | - TLS Session Key: Z<br>- TLS Authentication Key: Z<br>- TLS Ticket Encryption Key: Z<br>- TLS Ticket Authentication Key: Z<br>- Hash DRBG Entropy: Z<br>- Hash DRBG Seed: Z<br>- Hash DRBG 'V' Value: Z<br>- Hash DRBG 'C' Value: Z<br>- CTR DRBG Entropy: Z<br>- CTR DRBG Seed: Z<br>- CTR DRBG 'V' Value: Z<br>- CTR DRBG 'Key' Value: Z<br>- SNMPv3 Privacy Key: Z<br>- SNMPv3 Authentication Key: Z |
| Zeroize KEK       | Zeroize KEK                                                                                                                | API return value       | Command                | Status output                    | None                              | Crypto Officer<br>- KEK: Z                                                                                                                                                                                                                                                                                                                                                                               |
| Configure Gateway | Configure Gateway global settings, virtual servers, portal themes, AAA groups and users, policies, and resources           | Command Line Interface | Command and parameters | Command response / status output | AES for Disk Encryption CKG (KEK) | Crypto Officer<br>- KEK: G,E,Z<br>- KEK Fragment 1: G,E<br>- KEK Fragment 2: G,E                                                                                                                                                                                                                                                                                                                         |
| Configure IPsec   | Configure IPsec profile; configure CloudBridge Connector settings, network bridges, and IP tunnels; view IP tunnel details | Command Line Interface | Command and parameters | Command response / status output | AES for Disk Encryption CKG (KEK) | Crypto Officer<br>- IKEv1 PSK: W<br>- KEK: G,E,Z<br>- KEK Fragment 1: G,E<br>- KEK Fragment 2: G,E                                                                                                                                                                                                                                                                                                       |

|                               |                                        |         |         |               |                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|-------------------------------|----------------------------------------|---------|---------|---------------|----------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Establish IKEv1/IPsec session | Establish an IPsec session using IKEv1 | Traffic | Command | Status output | AES for Disk Encryption<br>CKG (KEK)<br>DH Key Agreement for IKE (CP)<br>AES for IKE/IPsec (CP)<br>HMAC for IKE/IPsec (CP) | Crypto Officer<br>- CTR DRBG Entropy: W,E<br>- CTR DRBG Seed: G,E<br>- CTR DRBG 'V' Value: G,E<br>- CTR DRBG 'Key' Value: G,E<br>- DH Private Key: G,E<br>- DH Public Key: G,R<br>- DH Peer Public Key: W,E<br>- IKEv1 PSK: W,E<br>- IKEv1 Shared Secret: G,E<br>- IKEv1 SKEYID: G,E<br>- IKEv1 SKEYID_e: G,E<br>- IKEv1 SKEYID_a: G,E<br>- IKEv1 SKEYID_d: G,E<br>- IKEv1 Session Key: G,E<br>- IKEv1 Authentication Key: G,E<br>- IPsec Session Key: G,E<br>- IPsec Authentication Key: G,E<br>- KEK: G,E,Z<br>- KEK Fragment 1: G,E<br>- KEK Fragment 2: G,E<br>User<br>- CTR DRBG Entropy: W,E<br>- CTR DRBG Seed: G,E<br>- CTR DRBG 'V' Value: G,E<br>- CTR DRBG 'Key' Value: G,E<br>- DH Private Key: G,E<br>- DH Public Key: G,R<br>- DH Peer Public Key: W,E<br>- IKEv1 PSK: W,E<br>- IKEv1 Shared Secret: G,E |
|-------------------------------|----------------------------------------|---------|---------|---------------|----------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

| Name | Description | Indicator | Inputs | Outputs | Security Functions | SSP Access                                                                                                                                                                                                                                                                                                                                                                                       |
|------|-------------|-----------|--------|---------|--------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|      |             |           |        |         |                    | <ul style="list-style-type: none"><li>- IKEv1 SKEYID: G,E</li><li>- IKEv1 SKEYID_e: G,E</li><li>- IKEv1 SKEYID_a: G,E</li><li>- IKEv1 SKEYID_d: G,E</li><li>- IKEv1 Session Key: G,E</li><li>- IKEv1 Authentication Key: G,E</li><li>- IPsec Session Key: G,E</li><li>- IPsec Authentication Key: G,E</li><li>- KEK: G,E,Z</li><li>- KEK Fragment 1: G,E</li><li>- KEK Fragment 2: G,E</li></ul> |

|                               |                                        |         |         |               |                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|-------------------------------|----------------------------------------|---------|---------|---------------|----------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Establish IKEv2/IPsec session | Establish an IPsec session using IKEv2 | Traffic | Command | Status output | AES for Disk Encryption<br>CKG (KEK)<br>DH Key Agreement for IKE (CP)<br>AES for IKE/IPsec (CP)<br>HMAC for IKE/IPsec (CP) | Crypto Officer<br>- CTR DRBG Entropy: W,E<br>- CTR DRBG Seed: G,E<br>- CTR DRBG 'V' Value: G,E<br>- CTR DRBG 'Key' Value: G,E<br>- DH Private Key: G,E<br>- DH Public Key: G,R<br>- DH Peer Public Key: W,E<br>- IKEv2 Shared Secret: G,E<br>- IKEv2 SKEYSEED: G,E<br>- IKEv2 Session Key: G,E<br>- IKEv2 Authentication Key: G,E<br>- IPsec Session Key: G,E<br>- IPsec Authentication Key: G,E<br>- KEK: G,E,Z<br>- KEK Fragment 1: G,E<br>- KEK Fragment 2: G,E<br>User<br>- CTR DRBG Entropy: W,E<br>- CTR DRBG Seed: G,E<br>- CTR DRBG 'V' Value: G,E<br>- CTR DRBG 'Key' Value: G,E<br>- DH Private Key: G,E<br>- DH Public Key: G,R<br>- DH Peer Public Key: W,E<br>- IKEv2 Shared Secret: G,E<br>- IKEv2 SKEYSEED: G,E<br>- IKEv2 Session Key: G,E<br>- IKEv2 Authentication Key: G,E<br>- IPsec Session |
|-------------------------------|----------------------------------------|---------|---------|---------------|----------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

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| Name          | Description                                              | Indicator              | Inputs                 | Outputs                          | Security Functions                         | SSP Access                                                                                                                                                                   |
|---------------|----------------------------------------------------------|------------------------|------------------------|----------------------------------|--------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|               |                                                          |                        |                        |                                  |                                            | Key: G,E<br>- IPsec Authentication<br>Key: G,E<br>- KEK: G,E,Z<br>- KEK Fragment 1: G,E<br>- KEK Fragment 2: G,E                                                             |
| Configure SSH | Configure SSH authentication settings; generate SSH keys | Command Line Interface | Command and parameters | Command response / status output | Key Generation for SSH Authentication (CP) | Crypto Officer<br>- CTR DRBG Entropy: W,E<br>- CTR DRBG Seed: G,E<br>- CTR DRBG 'V' Value: G,E<br>- CTR DRBG 'Key' Value: G,E<br>- SSH Private Key: G<br>- SSH Public Key: G |

|                       |                                                                                                                                                                                                     |         |         |               |                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|-----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|---------|---------------|-----------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Establish SSH session | Establish an SSH session (includes authentication of the communicating parties, negotiation of cryptographic modes and parameters, establishment of shared secrets, and derivation of session keys) | Traffic | Command | Status output | DH Key Agreement for SSH (CP)<br>ECDH Key Agreement for SSH (CP)<br>AES for SSH (CP)<br>HMAC for SSH (CP) | Crypto Officer<br>- SSH Private Key: E<br>- SSH Public Key: R<br>- SSH Peer Public Key: W,E<br>- CTR DRBG Entropy: R,E<br>- CTR DRBG Seed: G,E<br>- CTR DRBG 'V' Value: G,E<br>- CTR DRBG 'Key' Value: G,E<br>- DH Private Key: G,E<br>- DH Public Key: G,R<br>- DH Peer Public Key: W,E<br>- ECDH Private Key : G,E<br>- ECDH Public Key : G,R<br>- ECDH Peer Public Key : W,E<br>- SSH Shared Secret: G,E<br>- SSH Session Key: G,E<br>- SSH Authentication Key: G,W,E<br>User<br>- SSH Private Key: E<br>- SSH Public Key: R<br>- SSH Peer Public Key: W,E<br>- CTR DRBG Entropy: R,E<br>- CTR DRBG Seed: G,E<br>- CTR DRBG 'V' Value: G,E<br>- CTR DRBG 'Key' Value: G,E<br>- DH Private Key: G,E<br>- DH Public Key: G,R<br>- DH Peer Public Key: W,E<br>- ECDH Private Key : G,E<br>- ECDH Public Key : G,R<br>- ECDH Peer Public Key : W,E |
|-----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|---------|---------------|-----------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

| Name                     | Description                                                                                               | Indicator              | Inputs                 | Outputs                          | Security Functions                | SSP Access                                                                                                                                                   |
|--------------------------|-----------------------------------------------------------------------------------------------------------|------------------------|------------------------|----------------------------------|-----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                          |                                                                                                           |                        |                        |                                  |                                   | - SSH Shared Secret: G,E<br>- SSH Session Key: G,E<br>- SSH Authentication Key: G,W,E                                                                        |
| Zeroize SSH private keys | Zeroize SSH private keys                                                                                  | API return value       | Command                | Status output                    | None                              | Crypto Officer<br>- SSH Private Key: Z                                                                                                                       |
| Configure SNMPv3         | Configure SNMP communities, traps, managers, views, groups, users, alarms, and engine ID ; view SNMP OIDs | Command Line Interface | Command and parameters | Command response / status output | AES for Disk Encryption CKG (KEK) | Crypto Officer<br>- SNMPv3 Authentication Passphrase: W<br>- SNMPv3 Privacy Passphrase : W<br>- KEK: G,E,Z<br>- KEK Fragment 1: G,E<br>- KEK Fragment 2: G,E |
| SNMPv3 traps             | Provides system condition information                                                                     | Log files              | None                   | Status output / control output   | AES for SNMPv3 HMAC for SNMPv3    | Crypto Officer<br>- SNMPv3 Authentication Passphrase: E<br>- SNMPv3 Privacy Passphrase : E<br>- SNMPv3 Privacy Key: G,E<br>- SNMPv3 Authentication Key: G,E  |

| Name          | Description                         | Indicator              | Inputs                 | Outputs                          | Security Functions                                                                                                                                                                                                                                                                                                                                                                                    | SSP Access                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|---------------|-------------------------------------|------------------------|------------------------|----------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Configure TLS | Configure TLS sessions and profiles | Command Line Interface | Command and parameters | Command response / status output | AES for Disk Encryption<br>CKG (KEK)<br>Key Generation for TLS Ticket Keys (DP)<br>AES for TLS Tickets<br>HMAC for TLS Tickets<br>SigGen for TLS Authentication (CP)<br>SigGen for TLS Authentication (DP-FW)<br>RSA SigGen for DNSSec<br>RSA SigVer for DNSSec<br>RSA SigVer for DNSSec (legacy)<br>PBKDF for PEM Key<br>AES for Encrypting TLS Private Key<br>SigGen for TLS Authentication (DP-HW) | Crypto Officer<br>- CA Public Key: W<br>- TLS Private Key: G,E<br>- TLS Public Key: G,W<br>- TLS Master Secret: G,E<br>- TLS Ticket Encryption Key: W<br>- TLS Ticket Authentication Key: W<br>- DNS Private SK: W<br>- DNS Public SK: W<br>- DNS Private ZSK: W<br>- DNS Public ZSK: W<br>- PEM Passphrase: G,E<br>- PEM Key: G<br>- KEK: G,E,Z<br>- KEK Fragment 1: G,E<br>- KEK Fragment 2: G,E<br>- CTR DRBG Entropy: W,E<br>- CTR DRBG Seed: G,E<br>- CTR DRBG 'V' Value: G,E<br>- CTR DRBG 'Key' Value: G,E<br>- Hash DRBG Entropy: G,E<br>- Hash DRBG Seed: G,E<br>- Hash DRBG 'V' Value : G,E<br>- Hash DRBG 'C' Value: G,E |

|                            |                                                                                                                                                                                                   |         |         |               |                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|---------|---------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Establish TLS session (CP) | Establish a TLS session on the control plane (includes server authentication, negotiation of cryptographic modes and parameters, establishment of shared secrets, and generation of session keys) | Traffic | Command | Status output | CKG (KEK)<br>SigVer for TLS Authentication (CP)<br>SigVer for TLS Authentication (CP) (legacy)<br>DH Key Agreement for TLS (CP)<br>ECDH Key Agreement for TLS (CP)<br>RSA Key Transport for TLS (CP)<br>AES for TLS (CP)<br>HMAC for TLS (CP) | Crypto Officer<br>- CA Public Key: E<br>- TLS Private Key: E<br>- TLS Public Key: R<br>- TLS Peer Public Key: W,E<br>- CTR DRBG Entropy: W,E<br>- CTR DRBG Seed: G,E<br>- CTR DRBG 'V' Value: G,E<br>- CTR DRBG 'Key' Value: G,E<br>- DH Private Key: W,E<br>- DH Public Key: G,R<br>- DH Peer Public Key: W,E<br>- ECDH Private Key : G,E<br>- ECDH Public Key : G,R<br>- RSA Private Key : G,E<br>- RSA Public Key: G,E<br>- TLS Pre-Master Secret: G,E<br>- TLS Master Secret: G,E<br>- TLS Session Key: G,E<br>- TLS Authentication Key: G,E<br>- AES-GCM IV : G,E<br>- PEM Passphrase: W,E<br>- PEM Key: G,E<br>- KEK: G,E,Z<br>- KEK Fragment 1: G,E<br>- KEK Fragment 2: G,E<br>User<br>- CA Public Key: E<br>- TLS Private Key: E<br>- TLS Public Key: R<br>- TLS Peer Public Key: W,E<br>- CTR DRBG Entropy: W,E<br>- CTR DRBG Seed: G,E |
|----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|---------|---------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

| Name | Description | Indicator | Inputs | Outputs | Security Functions | SSP Access                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|------|-------------|-----------|--------|---------|--------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|      |             |           |        |         |                    | <ul style="list-style-type: none"> <li>- CTR DRBG 'V'<br/>Value: G,E</li> <li>- CTR DRBG 'Key'<br/>Value: G,E</li> <li>- DH Private Key:<br/>W,E</li> <li>- DH Public Key:<br/>G,R</li> <li>- DH Peer Public<br/>Key: W,E</li> <li>- ECDH Private<br/>Key : G,E</li> <li>- ECDH Public Key<br/>: G,R</li> <li>- ECDH Peer<br/>Public Key : W,E</li> <li>- RSA Private Key :<br/>G,E</li> <li>- RSA Public Key:<br/>G,E</li> <li>- TLS Pre-Master<br/>Secret: G,E</li> <li>- TLS Master<br/>Secret: G,E</li> <li>- TLS Session Key:<br/>G,E</li> <li>- TLS<br/>Authentication<br/>Key: G,E</li> <li>- AES-GCM IV :<br/>G,E</li> <li>- PEM Passphrase:<br/>W,E</li> <li>- PEM Key: G,E</li> <li>- KEK: G,E,Z</li> <li>- KEK Fragment 1:<br/>G,E</li> <li>- KEK Fragment 2:<br/>G,E</li> </ul> |

|                            |                                                                                                                                                                                                |         |         |               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|---------|---------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Establish TLS session (DP) | Establish a TLS session on the data plane (includes server authentication, negotiation of cryptographic modes and parameters, establishment of shared secrets, and generation of session keys) | Traffic | Command | Status output | CKG (KEK)<br>Key Generation for TLS Ticket Keys (DP)<br>AES for TLS Tickets<br>HMAC for TLS Tickets<br>SigVer for TLS Authentication (DP-FW)<br>SigVer for TLS Authentication (DP-FW) (legacy)<br>ECDH Key Agreement for TLS (DP-FW)<br>ECDH Key Agreement for TLS (DP-HW)<br>RSA Key Transport for TLS (DP-FW)<br>AES for TLS (DP-FW)<br>AES for TLS (DP-HW)<br>HMAC for TLS (DP-FW)<br>HMAC for TLS (DP-HW)<br>SigVer for TLS Authentication (DP-HW)<br>SigVer for TLS Authentication (DP-HW) (legacy) | Crypto Officer<br>- CA Public Key: E<br>- TLS Private Key: E<br>- TLS Public Key: R<br>- TLS Peer Public Key: W,E<br>- Hash DRBG Entropy: G,E<br>- Hash DRBG Seed: G,E<br>- Hash DRBG 'V' Value : G,E<br>- Hash DRBG 'C' Value: G,E<br>- ECDH Private Key : G,E<br>- ECDH Public Key : G,R<br>- ECDH Peer Public Key : W,E<br>- RSA Private Key : G,E<br>- RSA Public Key: G,E<br>- TLS Pre-Master Secret: G,E<br>- TLS Master Secret: G,E<br>- TLS Session Key: G,E<br>- TLS Authentication Key: G,E<br>- AES-GCM IV : G,E<br>- PEM Passphrase: W,E<br>- PEM Key: G,E<br>- KEK: G,E,Z<br>- KEK Fragment 1: G,E<br>- KEK Fragment 2: G,E<br>User<br>- CA Public Key: E<br>- TLS Private Key: E<br>- TLS Public Key: R<br>- TLS Peer Public Key: W,E<br>- Hash DRBG Entropy: W,E<br>- Hash DRBG Seed: G,E<br>- Hash DRBG 'V' Value : G,E<br>- Hash DRBG 'C' Value: G,E |
|----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|---------|---------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

| Name | Description | Indicator | Inputs | Outputs | Security Functions | SSP Access                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|------|-------------|-----------|--------|---------|--------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|      |             |           |        |         |                    | <ul style="list-style-type: none"> <li>- ECDH Private Key : G,E</li> <li>- ECDH Public Key : G,R</li> <li>- ECDH Peer Public Key : W,E</li> <li>- RSA Private Key : G,E</li> <li>- RSA Public Key: G,E</li> <li>- TLS Pre-Master Secret: G,E</li> <li>- TLS Master Secret: G,E</li> <li>- TLS Session Key: G,E</li> <li>- TLS Authentication Key: G,E</li> <li>- AES-GCM IV : G,E</li> <li>- PEM Passphrase: W,E</li> <li>- PEM Key: G,E</li> <li>- KEK: G,E,Z</li> <li>- KEK Fragment 1: G,E</li> <li>- KEK Fragment 2: G,E</li> </ul> |

| Name                         | Description                                                                                                                                             | Indicator      | Inputs  | Outputs              | Security Functions                                                                                                                        | SSP Access                                                                                                                                                                                                                                                                                                                                       |
|------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|---------|----------------------|-------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Resume TLS session (DP)      | Resume a TLS session on the data plane (includes decryption and authentication of the TLS ticket and use of TLS Session Key and TLS Authentication Key) | Traffic        | Command | Status output        | AES for TLS Tickets<br>HMAC for TLS Tickets<br>AES for TLS (DP-FW)<br>AES for TLS (DP-HW)<br>HMAC for TLS (DP-FW)<br>HMAC for TLS (DP-HW) | Crypto Officer<br>- TLS Session Key: W,E<br>- TLS Authentication Key: W,E<br>- AES-GCM IV : W,E<br>- TLS Ticket Encryption Key: W,E<br>- TLS Ticket Authentication Key: W,E<br>User<br>- TLS Session Key: W,E<br>- TLS Authentication Key: W,E<br>- AES-GCM IV : W,E<br>- TLS Ticket Encryption Key: W,E<br>- TLS Ticket Authentication Key: W,E |
| Show status                  | Show the system status                                                                                                                                  | N/A            | Command | Status output        | None                                                                                                                                      | Crypto Officer<br>User                                                                                                                                                                                                                                                                                                                           |
| Perform self-tests on-demand | Perform pre-operational self-tests                                                                                                                      | Log File       | Command | Status output        | None                                                                                                                                      | Crypto Officer                                                                                                                                                                                                                                                                                                                                   |
| Show versioning information  | Show module name and version                                                                                                                            | Console Output | Command | Module name, version | None                                                                                                                                      | Crypto Officer<br>User                                                                                                                                                                                                                                                                                                                           |
| Load firmware image          | Update the module's firmware to a new version                                                                                                           | Log files      | Command | Status output        | RSA SigVer for Firmware Load Integrity                                                                                                    | Crypto Officer<br>- Firmware Load Integrity Key: W                                                                                                                                                                                                                                                                                               |
| Authenticate via RADIUS      | Used for operator logins to the module using RADIUS                                                                                                     | Traffic        | Command | Status output        | None                                                                                                                                      | Unauthenticated<br>- Operator Password: W                                                                                                                                                                                                                                                                                                        |

| Name                  | Description                                       | Indicator | Inputs  | Outputs       | Security Functions                  | SSP Access                                                                                                                                                                                                                                      |
|-----------------------|---------------------------------------------------|-----------|---------|---------------|-------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Authenticate via LDAP | Used for operator logins to the module using LDAP | Traffic   | Command | Status output | CKG (KEK)<br>RSA SigVer for Web GUI | Unauthenticated<br>- Operator Password: W<br>- LDAP Admin Password: R,E<br>- SSH Public Key: E<br>- TLS Public Key: E<br>- AES Key: E<br>- AES GCM Key: E<br>- AES-GCM IV : E<br>- KEK: G,E,Z<br>- KEK Fragment 1: G,E<br>- KEK Fragment 2: G,E |

Table 16: Approved Services

The module offers additional non-security-relevant services for module configuration and administration. These services do not employ security services, nor do they access SSPs. For more information regarding these services, refer to the [Getting started with NetScaler](#) article found on the online product documentation portal.

## 4.4 Non-Approved Services

The module does not provide any non-Approved services.

## 4.5 External Software/Firmware Loaded

The module provides the capability of upgrading its firmware by downloading a complete firmware image from an external source. To update the module firmware, the following steps must be performed:

- Download a new firmware load integrity key (for use with the next upgrade).
- Download the firmware upgrade package.
- Run the installation script.

When the installation script is finished, it will prompt the CO to reboot the module. Upon reboot, the module will load the new image into memory for execution and perform its pre-operational integrity test using a 2048-bit RSA digital signature to verify the image's firmware components before executing. If the test is passed, the module will begin execution of the new image. If the test is failed, the bootup process will abort, and the module will be rendered inoperable. To recover, CSG Customer Support will need to be contacted for assistance.

Prior to execution of the new image, module operators shall zeroize all keys in non-volatile memory using the methods described in section 9.3. All keys in volatile are zeroized on module reboot.

In order to maintain the module's validation, only validated images may be loaded. The new image shall include updated version information to represent the newly loaded image.

## 5. Software/Firmware Security

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### 5.1 Integrity Techniques

At module start-up, all firmware components within the cryptographic boundary are verified using an Approved integrity technique implemented within the cryptographic module itself. The module verifies a single encompassing 2048-bit RSA digital signature with a SHA2-512 hash to ensure the integrity of all of its firmware components. Unsuccessful verification of any component will cause the module to enter a critical error state.

### 5.2 Initiate on Demand

The pre-operational integrity test can be launched on demand by the following methods:

- power-cycling the module
- using the reset button on the platform (if applicable)
- issuing the `reboot` CLI command
- issuing the `reboot` API method
- via the Web GUI by navigating to **Configuration > System > System Information** and clicking the **Reboot** button

## 6. Operational Environment

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### 6.1 Operational Environment Type and Requirements

The NetScaler MPX is a hardware cryptographic module with a **Modifiable** operational environment and is compliant with level 2 physical security requirements. Therefore, per section 7.5 of the *CMVP Management Manual*, the requirements for this section are not applicable.

## 7. Physical Security

### 7.1 Mechanisms and Actions Required

The MPX is a multi-chip standalone hardware cryptographic module that includes an enclosure composed of hard, production-grade, metal components sufficient for compliance with FIPS 140-3 level 2 physical security requirements. The module enclosure is opaque within the visible spectrum and completely encloses all internal components. All integrated circuits are coated with commercial standard passivation.

The enclosure has removable front and back covers which provide only a limited set of ventilation holes, obscuring visual access to the module's internal components. Tamper-evident seals are applied to the module at the factory to protect against unauthorized access to the module. The NetScaler MPX 8900 FIPS will have a total of four (4) tamper-evident seals installed.

- One seal is placed on the front cover, connecting the front and top of the enclosure (Figure 11).
- One seal is placed on the back of the enclosure, connecting the back to the top (Figure 12).
- One seal is placed on the left rear side of the enclosure, connecting the side to the top (Figure 13).
- One seal is placed on the right rear side of the enclosure, connecting the side to the top (Figure 14).



Figure 11. Front Cover of the NetScaler MPX 8900 FIPS

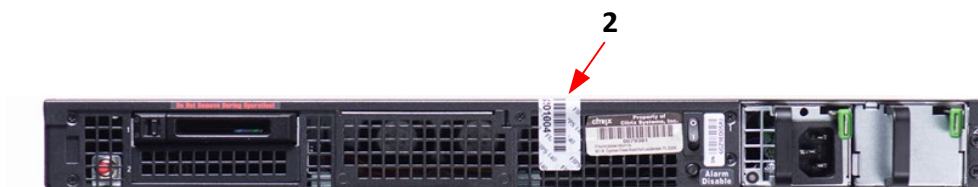


Figure 12. Back Panel of the NetScaler MPX 8900 FIPS



Figure 13. Left Side of the NetScaler MPX 8900 FIPS



**Figure 14. Right Side of the NetScaler MPX 8900 FIPS**

The NetScaler MPX 9100 FIPS will have a total of four (4) tamper-evident seals installed.

- One seal is placed on the front cover, connecting the front and top of the enclosure (Figure 15).
- One seal is placed on the back of the enclosure, connecting the back to the top (Figure 16).
- One seal is placed on the left rear side of the enclosure, connecting the side to the top (Figure 17).
- One seal is placed on the right rear side of the enclosure, connecting the side to the top (Figure 18).



**Figure 15. Front Cover of the NetScaler MPX 9100 FIPS**



**Figure 16. Back Panel of the NetScaler MPX 9100 FIPS**



**Figure 17. Left Side of the NetScaler MPX 9100 FIPS**



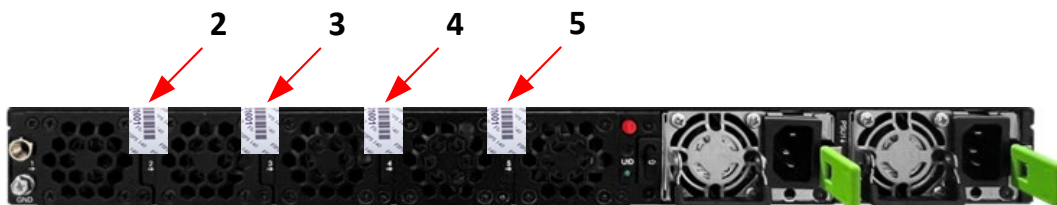
**Figure 18. Right Side of the NetScaler MPX 9100 FIPS**

The NetScaler MPX 9200 FIPS will have a total of seven (7) tamper-evident seals installed.

- One seal is placed on the front cover, connecting the front and top of the enclosure (Figure 19).
- Four seals are placed on the back of the enclosure, connecting the rear fan assemblies to the top (Figure 20).
- One seal is placed on the left rear side of the enclosure, connecting the side to the top (Figure 21).
- One seal is placed on the right rear side of the enclosure, connecting the side to the top (Figure 22).



**Figure 19. Front Cover of the NetScaler MPX 9200 FIPS**



**Figure 20. Back Panel of the NetScaler MPX 9200 FIPS**



**Figure 21. Left Side of the NetScaler MPX 9200 FIPS**



**Figure 22. Right Side of the NetScaler MPX 9200 FIPS**

The following table describes the physical security mechanisms that are implemented in the module and the actions required by the operator(s) to ensure that the physical security is maintained.

| Mechanism            | Inspection Frequency                                                                 | Inspection Guidance                                                                                                              |
|----------------------|--------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|
| Tamper-evident seals | When first deployed; At least every 6 months after deployment; Whenever repositioned | Inspect the seals for signs of damage or removal. Ensure that all seals are present and placed according to the guidance herein. |

**Table 17: Mechanisms and Actions Required**

All tamper-evident seals are required for the module to be considered operating in its Approved mode of operation. If any seals show signs of tampering, the module shall be considered in a non-compliant state and taken the module out of operation, and the CO shall immediately contact CSG Customer Support.

## 8. Non-Invasive Security

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This section is not applicable. There are currently no approved non-invasive mitigation techniques references in Annex F of *ISO/IEC 19790*.

## 9. Sensitive Security Parameters Management

### 9.1 Storage Areas

The table below lists sensitive security parameters (SSPs) storage areas for this module. Section 9.4 below selects from the storage areas listed here and specifies the associated storage area in the “Storage” column for each SSP.

| Storage Area Name  | Description                        | Persistence Type |
|--------------------|------------------------------------|------------------|
| On Disk            | SSPs are stored on disk            | Static           |
| In Volatile Memory | SSPs are stored in volatile memory | Dynamic          |

**Table 18: Storage Areas**

### 9.2 SSP Input-Output Methods

The table below lists SSP input and output methods for this module. Section 9.4 below selects from the methods listed here and specifies the associated method in the “Inputs/Outputs” column for each SSP.

| Name                                                   | From     | To       | Format Type | Distribution Type | Entry Type | SFI or Algorithm                  |
|--------------------------------------------------------|----------|----------|-------------|-------------------|------------|-----------------------------------|
| Imported plaintext form via public key certificate     | External | On Disk  | Plaintext   | Automated         | Electronic |                                   |
| Imported encrypted form via SSH                        | External | On Disk  | Encrypted   | Automated         | Electronic | AES for SSH (CP)                  |
| Imported encrypted form via TLS (CP)                   | External | On Disk  | Encrypted   | Automated         | Electronic | AES for TLS (CP)                  |
| Imported encrypted form via TLS (DP-FW)                | External | On Disk  | Encrypted   | Automated         | Electronic | AES for TLS (DP-FW)               |
| Imported encrypted form via TLS (DP-HW)                | External | On Disk  | Encrypted   | Automated         | Electronic | AES for TLS (DP-HW)               |
| Imported plaintext via local console                   | External | On Disk  | Plaintext   | Automated         | Electronic |                                   |
| Imported plaintext                                     | External | On Disk  | Plaintext   | Automated         | Electronic |                                   |
| Imported encrypted form via RSA key transport (CP)     | External | On Disk  | Encrypted   | Automated         | Electronic | RSA Key Transport for TLS (CP)    |
| Imported encrypted form via RSA key transport (DP-FW)  | External | On Disk  | Encrypted   | Automated         | Electronic | RSA Key Transport for TLS (DP-FW) |
| Exported encrypted form via part of config backup file | On Disk  | External | Encrypted   | Automated         | Electronic | AES for Disk Encryption           |
| Exported plaintext form via public key certificate     | On Disk  | External | Plaintext   | Automated         | Electronic |                                   |
| Exported encrypted form via RSA key transport (CP)     | On Disk  | External | Encrypted   | Automated         | Electronic | RSA Key Transport for TLS (CP)    |
| Exported encrypted form via RSA key transport (DP-FW)  | On Disk  | External | Encrypted   | Automated         | Electronic | RSA Key Transport for TLS (DP-FW) |

**Table 19: SSP Input-Output Methods**

## 9.3 SSP Zeroization Methods

The table below lists SSP zeroization methods for this module. The tables in section 9.4 below selects from the methods listed here and specifies the associated method in the “Zeroization” column for each SSP.

| Zeroization Method               | Description                                                                                                                                             | Rationale                                                                                                                                                                                                                                                                  | Operator Initiation                                                                    |
|----------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|
| Completion of TLS key derivation | Temporary SSPs used for deriving TLS keys are zeroized.                                                                                                 | Keys are overwritten with zeroes. Zeroization is immediate and non-interruptible. Zeroization occurs in a sufficiently small time period, preventing the recovery of the sensitive data between the time zeroization is initiated and the actual zeroization is completed. | N/A                                                                                    |
| Reboot/Remove power              | All ephemeral keys are cleared from memory on module reboot or power removal.                                                                           | Keys are overwritten with zeroes. Zeroization is immediate and non-interruptible. Zeroization occurs in a sufficiently small time period, preventing the recovery of the sensitive data between the time zeroization is initiated and the actual zeroization is completed. | The module operator reboots or removes power from the module.                          |
| Session termination              | Ephemeral session keys are automatically zeroized when a secure protocol session is terminated.                                                         | Keys are overwritten with zeroes. Zeroization is immediate and non-interruptible. Zeroization occurs in a sufficiently small time period, preventing the recovery of the sensitive data between the time zeroization is initiated and the actual zeroization is completed. | N/A                                                                                    |
| Completion of KEK operation      | The KEK resides in volatile memory and is automatically zeroized and freed after each use.                                                              | Keys are overwritten with zeroes. Zeroization is immediate and non-interruptible. Zeroization occurs in a sufficiently small time period, preventing the recovery of the sensitive data between the time zeroization is initiated and the actual zeroization is completed. | N/A                                                                                    |
| CLI command (KEK fragments)      | KEK fragments are zeroized and KEK fragment files are deleted, rendering all passphrases and passwords stored in the non-volatile memory unrecoverable. | Keys are overwritten with zeroes. Zeroization is immediate and non-interruptible. Zeroization occurs in a sufficiently small time period, preventing the recovery of the sensitive data between the time zeroization is initiated and the actual zeroization is completed. | Crypto Officer issues the following CLI command:<br>rm system csps -type KEK           |
| CLI command (SSH private keys)   | SSH private keys stored in non-volatile memory in plaintext form are zeroized.                                                                          | Keys are overwritten with zeroes. Zeroization is immediate and non-interruptible. Zeroization occurs in a sufficiently small time period, preventing the recovery of the sensitive data between the time zeroization is initiated and the actual zeroization is completed. | Crypto Officer issues the following CLI command:<br>rm system csps -type SSH_HOST_KEYS |

**Table 20: SSP Zeroization Methods**

For CLI command-based methods, the success status is indicated by the display of the command line prompt after completion of the command without any error showing on the console. If the command fails, an error will show on the console before returning control to the module operator.

When the pre-operational integrity test is complete, the module zeroizes all temporary values used in the integrity test.

## 9.4 SSPs

The module supports the keys and other SSPs listed in the table below.

| Name           | Description                                                                   | Size - Strength                                                                                                                                       | Type - Category       | Generated By         | Established By    | Used By                                                                                                                                                                                                                                                                 |
|----------------|-------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|----------------------|-------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| KEK Fragment 1 | Key fragment hashed in combination with KEK Fragment 2 to generate KEK        | N/A - N/A                                                                                                                                             | Keying Material - PSP | Counter DRBG (A7126) |                   | CKG (KEK)                                                                                                                                                                                                                                                               |
| KEK Fragment 2 | Key fragment hashed in combination with KEK Fragment 1 to generate KEK        | N/A - N/A                                                                                                                                             | Keying Material - PSP | Counter DRBG (A7126) |                   | CKG (KEK)                                                                                                                                                                                                                                                               |
| KEK            | Symmetric key used for encryption and decryption of passwords and passphrases | 256 bits - 256 bits                                                                                                                                   | Symmetric Key - CSP   | CKG (KEK)            |                   | AES for Disk Encryption                                                                                                                                                                                                                                                 |
| PEM Key        | Symmetric key used for encryption and decryption of asymmetric private keys   | 256 bits - 256 bits                                                                                                                                   | Symmetric Key - CSP   |                      | PBKDF for PEM Key | AES for Encrypting TLS Private Key                                                                                                                                                                                                                                      |
| AES Key        | Symmetric key used for encryption and decryption                              | Between 128 and 256 bits - Between 128 and 256 bits                                                                                                   | Symmetric Key - CSP   | Hash DRBG (A3943)    |                   | AES for Data Encryption                                                                                                                                                                                                                                                 |
| AES GCM Key    | Symmetric key used for encryption and decryption                              | 256 bits - 256 bits                                                                                                                                   | Symmetric Key - CSP   | Hash DRBG (A3943)    |                   | AES for Disk Encryption                                                                                                                                                                                                                                                 |
| HMAC Key       | Key used for message authentication                                           | Between 160 and 512 bits - Between 128 and 256 bits                                                                                                   | Authentication - CSP  | Hash DRBG (A3943)    |                   | HMAC for Message Authentication                                                                                                                                                                                                                                         |
| CA Public Key  | Public key used for TLS certificate authentication                            | [for ECDSA] Between 224 and 512 bits [for RSA] Between 2048 and 3072 bits - [for ECDSA] Between 224 and 512 bits [for RSA] Between 2048 and 3072 bits | Public/Private - PSP  |                      |                   | SigVer for TLS Authentication (CP)<br>SigVer for TLS Authentication (CP) (legacy)<br>SigVer for TLS Authentication (DP-FW)<br>SigVer for TLS Authentication (DP-FW) (legacy)<br>SigVer for TLS Authentication (DP-HW)<br>SigVer for TLS Authentication (DP-HW) (legacy) |

| Name               | Description                                                                | Size - Strength                                                                                                                                                                                         | Type - Category      | Generated By                                                                                                                                                                     | Established By | Used By                                                                                                                                        |
|--------------------|----------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|------------------------------------------------------------------------------------------------------------------------------------------------|
| DH Private Key     | Private key used for generating shared secrets in IKE, SSH, and TLS        | [for SSH] Between 2048 and 6144 bits<br>[for TLS] Between 2048 and 4096 bits<br>[for IKE] 2048 bits -<br>[for SSH] Between 112 and 176 bits<br>[for TLS] Between 112 and 150 bits<br>[for IKE] 112 bits | Public/Private - CSP | Safe Primes Key Generation (A7126)                                                                                                                                               |                | DH Key Agreement for SSH (CP)<br>DH Key Agreement for IKE (CP)<br>DH Key Agreement for TLS (CP)                                                |
| DH Public Key      | Public key used by peer for generating shared secrets in IKE, SSH, and TLS | [for SSH] Between 2048 and 6144 bits<br>[for TLS] Between 2048 and 4096 bits<br>[for IKE] 2048 bits -<br>[for SSH] Between 112 and 176 bits<br>[for TLS] Between 112 and 150 bits<br>[for IKE] 112 bits | Public/Private - PSP | Safe Primes Key Generation (A7126)                                                                                                                                               |                |                                                                                                                                                |
| DH Peer Public Key | Peer public key used for generating shared secrets in IKE, SSH, and TLS    | [for SSH] Between 2048 and 6144 bits<br>[for TLS] Between 2048 and 4096 bits<br>[for IKE] 2048 bits -<br>[for SSH] Between 112 and 176 bits<br>[for TLS] Between 112 and 150 bits<br>[for IKE] 112 bits | Public/Private - PSP |                                                                                                                                                                                  |                | DH Key Agreement for SSH (CP)<br>DH Key Agreement for IKE (CP)<br>DH Key Agreement for TLS (CP)                                                |
| ECDH Private Key   | Private key used for generating shared secrets in SSH and TLS              | Between 224 and 512 bits - Between 112 and 256 bits                                                                                                                                                     | Public/Private - CSP | ECDSA KeyGen (FIPS186-4) (A3943)<br>ECDSA KeyGen (FIPS186-5) (A3943)<br>ECDSA KeyGen (FIPS186-4) (A3944)<br>ECDSA KeyGen (FIPS186-5) (A3944)<br>ECDSA KeyGen (FIPS186-5) (A7126) |                | ECDH Key Agreement for SSH (CP)<br>ECDH Key Agreement for TLS (CP)<br>ECDH Key Agreement for TLS (DP-FW)<br>ECDH Key Agreement for TLS (DP-HW) |

| Name                 | Description                                                                                                              | Size - Strength                                                                                                                   | Type - Category      | Generated By                                                                                                                                                                     | Established By | Used By                                                                                                                                        |
|----------------------|--------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|------------------------------------------------------------------------------------------------------------------------------------------------|
| ECDH Public Key      | Public key used by peer for generating shared secrets in SSH and TLS                                                     | Between 224 and 512 bits - Between 112 and 256 bits                                                                               | Public/Private - PSP | ECDSA KeyGen (FIPS186-4) (A3943)<br>ECDSA KeyGen (FIPS186-5) (A3943)<br>ECDSA KeyGen (FIPS186-4) (A3944)<br>ECDSA KeyGen (FIPS186-5) (A3944)<br>ECDSA KeyGen (FIPS186-5) (A7126) |                |                                                                                                                                                |
| ECDH Peer Public Key | Peer public key used for generating of shared secrets in SSH and TLS                                                     | Between 224 and 512 bits - Between 112 and 256 bits                                                                               | Public/Private - PSP |                                                                                                                                                                                  |                | ECDH Key Agreement for SSH (CP)<br>ECDH Key Agreement for TLS (CP)<br>ECDH Key Agreement for TLS (DP-FW)<br>ECDH Key Agreement for TLS (DP-HW) |
| RSA Private Key      | Private key used in TLS key transport functions                                                                          | 2048 or 3072 bits - 112 or 128 bits                                                                                               | Public/Private - CSP | RSA KeyGen (FIPS186-5) (A7126)                                                                                                                                                   |                | RSA Key Transport for TLS (CP)<br>RSA Key Transport for TLS (DP-FW)                                                                            |
| RSA Public Key       | Public key used by peer in TLS key transport functions                                                                   | 2048 or 3072 bits - 112 or 128 bits                                                                                               | Public/Private - PSP | RSA KeyGen (FIPS186-5) (A7126)                                                                                                                                                   |                | RSA Key Transport for TLS (CP)<br>RSA Key Transport for TLS (DP-FW)                                                                            |
| SSH Private Key      | Private key used for authentication during SSH session negotiation; RBA Authentication for LDAP; GSLB configuration sync | [for RSA] 2048 or 3072 bits [for ECDSA] Between 224 and 512 bits - [for RSA] 112 or 128 bits [for ECDSA] Between 112 and 256 bits | Public/Private - CSP | DH Key Agreement for SSH (CP)<br>ECDH Key Agreement for SSH (CP)                                                                                                                 |                | DH Key Agreement for SSH (CP)<br>ECDH Key Agreement for SSH (CP)                                                                               |

| Name                     | Description                                                                                                                     | Size - Strength                                                                                                                   | Type - Category      | Generated By                                                       | Established By                  | Used By                                                          |
|--------------------------|---------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|----------------------|--------------------------------------------------------------------|---------------------------------|------------------------------------------------------------------|
| SSH Public Key           | Public key used by peer for authentication during SSH session negotiation; RBA Authentication for LDAP; GSLB configuration sync | [for RSA] 2048 or 3072 bits [for ECDSA] Between 224 and 512 bits - [for RSA] 112 or 128 bits [for ECDSA] Between 112 and 256 bits | Public/Private - PSP | ECDSA KeyGen (FIPS186-5) (A7126)<br>RSA KeyGen (FIPS186-5) (A7126) |                                 | DH Key Agreement for SSH (CP)<br>ECDH Key Agreement for SSH (CP) |
| SSH Peer Public Key      | Peer public key used for authentication during SSH session negotiation; RBA Authentication for LDAP; GSLB configuration sync    | [for RSA] 2048 or 3072 bits [for ECDSA] Between 224 and 512 bits - [for RSA] 112 or 128 bits [for ECDSA] Between 112 and 256 bits | Public/Private - PSP |                                                                    |                                 | DH Key Agreement for SSH (CP)<br>ECDH Key Agreement for SSH (CP) |
| SSH Session Key          | Symmetric key used for encryption and decryption of SSH session packets                                                         | Between 128 and 256 bits - Between 128 and 256 bits                                                                               | Symmetric Key - CSP  |                                                                    | KDF SSH (A7126)                 | AES for SSH (CP)                                                 |
| SSH Authentication Key   | Key used for authentication of SSH session packets                                                                              | Between 160 and 512 bits - Between 128 and 256 bits                                                                               | Authentication - PSP |                                                                    | KDF SSH (A7126)                 | HMAC for SSH (CP)                                                |
| IKEv1 Shared Secret      | Secret value used for deriving the IKEv1 SKEYID                                                                                 | -                                                                                                                                 | Shared Secret - CSP  |                                                                    | KAS-FFC-SSC Sp800-56Ar3 (A7126) | DH Key Agreement for IKE (CP)                                    |
| IKEv1 PSK                | Pre-shared key used for authentication of secure key exchange during IKEv1 Phase 1                                              | -                                                                                                                                 | Authentication - CSP |                                                                    |                                 |                                                                  |
| IKEv1 SKEYID             | Secret value used for deriving other IKEv1 secrets                                                                              | -                                                                                                                                 | Secret - CSP         |                                                                    | KDF IKEv1 (A7126)               | DH Key Agreement for IKE (CP)                                    |
| IKEv1 SKEYID_e           | Secret value for deriving IKE Session Key                                                                                       | -                                                                                                                                 | Secret - CSP         |                                                                    | KDF IKEv1 (A7126)               | DH Key Agreement for IKE (CP)                                    |
| IKEv1 SKEYID_a           | Secret value for deriving IKE Authentication Key                                                                                | -                                                                                                                                 | Secret - CSP         |                                                                    | KDF IKEv1 (A7126)               | DH Key Agreement for IKE (CP)                                    |
| IKEv1 SKEYID_d           | Secret value used for deriving IPsec keys                                                                                       | -                                                                                                                                 | Secret - CSP         |                                                                    | KDF IKEv1 (A7126)               | DH Key Agreement for IKE (CP)                                    |
| IKEv1 Session Key        | Symmetric key used for encryption and decryption of IKE messages                                                                | Between 128 and 256 bits - Between 128 and 256 bits                                                                               | Symmetric Key - CSP  |                                                                    | KDF IKEv1 (A7126)               | AES for IKE/IPsec (CP)                                           |
| IKEv1 Authentication Key | Key used for authentication of IKE messages                                                                                     | Between 160 and 512 bits - Between 128 and 256 bits                                                                               | Authentication - CSP |                                                                    | KDF IKEv1 (A7126)               | HMAC for IKE/IPsec (CP)                                          |
| IKEv2 Shared Secret      | Secret value used for deriving the IKEv1 SKEYID                                                                                 | -                                                                                                                                 | Shared Secret - CSP  |                                                                    | KAS-FFC-SSC Sp800-56Ar3 (A7126) | DH Key Agreement for IKE (CP)                                    |
| IKEv2 SKEYSEED           |                                                                                                                                 | -                                                                                                                                 | Shared Secret - CSP  |                                                                    | KDF IKEv2 (A7126)               | DH Key Agreement for IKE (CP)                                    |

| Name                     | Description                                                                                                                                               | Size - Strength                                                                                                                                        | Type - Category      | Generated By                                                                                                                                                                                                       | Established By                         | Used By                                                                                                              |
|--------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|----------------------------------------------------------------------------------------------------------------------|
| IKEv2 Session Key        | Symmetric key used for encryption and decryption of IKEv2 messages                                                                                        | Between 128 and 256 bits - Between 128 and 256 bits                                                                                                    | Symmetric Key - CSP  |                                                                                                                                                                                                                    | KDF IKEv2 (A7126)                      | AES for IKE/IPsec (CP)                                                                                               |
| IKEv2 Authentication Key | Key used for authentication of IKEv2 messages                                                                                                             | Between 160 and 512 bits - Between 128 and 256 bits                                                                                                    | Authentication - CSP |                                                                                                                                                                                                                    | KDF IKEv2 (A7126)                      | HMAC for IKE/IPsec (CP)                                                                                              |
| IPsec Session Key        | Symmetric key used for encryption and decryption of IPsec message traffic                                                                                 | -                                                                                                                                                      | Symmetric Key - CSP  |                                                                                                                                                                                                                    | KDF IKEv1 (A7126)<br>KDF IKEv2 (A7126) | AES for IKE/IPsec (CP)                                                                                               |
| IPsec Authentication Key | Key used for authentication of IPsec message traffic                                                                                                      | -                                                                                                                                                      | Authentication - CSP |                                                                                                                                                                                                                    | KDF IKEv1 (A7126)<br>KDF IKEv2 (A7126) | HMAC for IKE/IPsec (CP)                                                                                              |
| TLS Private Key          | Private key used for TLS session authentication Private key used for SAML authentication (RSA only) Private key used for OpenID authentication (RSA only) | [for RSA] Between 2048 and 4096 bits<br>[for ECDSA] Between 224 and 512 bits - [for RSA] Between 112 and 150 bits [for ECDSA] Between 112 and 256 bits | Public/Private - CSP | ECDSA KeyGen (FIPS186-4) (A3943)<br>ECDSA KeyGen (FIPS186-5) (A3943)<br>ECDSA KeyGen (FIPS186-4) (A3944)<br>ECDSA KeyGen (FIPS186-5) (A3944)<br>ECDSA KeyGen (FIPS186-5) (A7126)<br>RSA KeyGen (FIPS186-5) (A7126) |                                        | SigGen for TLS Authentication (CP)<br>SigGen for TLS Authentication (DP-FW)<br>SigGen for TLS Authentication (DP-HW) |

| Name                | Description                                            | Size - Strength                                                                                                                                                                                             | Type - Category      | Generated By                                                                                                                                                                                                       | Established By | Used By                                                                                                                                                                                                                                                                 |
|---------------------|--------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| TLS Public Key      | Public key used by peer for TLS session authentication | [for RSA public key]<br>Between 2048 and 4096 bits [for ECDSA public key]<br>Between 224 and 512 bits - [for RSA public key]<br>Between 112 and 150 bits [for ECDSA public key]<br>Between 224 and 512 bits | Public/Private - PSP | ECDSA KeyGen (FIPS186-4) (A3943)<br>ECDSA KeyGen (FIPS186-5) (A3943)<br>ECDSA KeyGen (FIPS186-4) (A3944)<br>ECDSA KeyGen (FIPS186-5) (A3944)<br>ECDSA KeyGen (FIPS186-5) (A7126)<br>RSA KeyGen (FIPS186-5) (A7126) |                |                                                                                                                                                                                                                                                                         |
| TLS Peer Public Key | Peer public key used for TLS session authentication    | [for RSA public key]<br>Between 2048 and 4096 bits [for ECDSA public key]<br>Between 224 and 512 bits - [for RSA public key]<br>Between 112 and 150 bits [for ECDSA public key]<br>Between 224 and 512 bits | Public/Private - PSP |                                                                                                                                                                                                                    |                | SigVer for TLS Authentication (CP)<br>SigVer for TLS Authentication (CP) (legacy)<br>SigVer for TLS Authentication (DP-FW)<br>SigVer for TLS Authentication (DP-FW) (legacy)<br>SigVer for TLS Authentication (DP-HW)<br>SigVer for TLS Authentication (DP-HW) (legacy) |

| Name                          | Description                                                             | Size - Strength                                                                                                                   | Type - Category      | Generated By                   | Established By                                                                                                                                             | Used By                                                           |
|-------------------------------|-------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|----------------------|--------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|
| TLS Session Key               | Symmetric key used for encryption and decryption of TLS session packets | [for AES key] 128 or 256 bits [for AES GCM key] 128 or 256 bits - [for AES key] 128 or 256 bits [for AES GCM key] 128 or 256 bits | Symmetric Key - CSP  |                                | KDF TLS (A3943)<br>KDF TLS (A3944)<br>TLS v1.2 KDF RFC7627 (A3943)<br>TLS v1.2 KDF RFC7627 (A3944)<br>TLS v1.2 KDF RFC7627 (A7126)<br>TLS v1.3 KDF (A3943) | AES for TLS (CP)<br>AES for TLS (DP-FW)<br>AES for TLS (DP-HW)    |
| TLS Authentication Key        | Key used for authentication of TLS session packets                      | Between 160 and 384 bits - Between 128 and 256 bits                                                                               | Authentication - CSP |                                | KDF TLS (A3943)<br>TLS v1.2 KDF RFC7627 (A3943)<br>TLS v1.3 KDF (A3943)<br>TLS v1.2 KDF RFC7627 (A3944)<br>TLS v1.2 KDF RFC7627 (A7126)                    | HMAC for TLS (CP)<br>HMAC for TLS (DP-FW)<br>HMAC for TLS (DP-HW) |
| TLS Ticket Encryption Key     | Symmetric key used for encryption and decryption of TLS session tickets | 128 bits - 128 bits                                                                                                               | Symmetric Key - CSP  | Hash DRBG (A3943)              |                                                                                                                                                            | AES for TLS Tickets                                               |
| TLS Ticket Authentication Key | Key used for authentication of TLS session tickets                      | - 256 bits                                                                                                                        | Authentication - CSP | Hash DRBG (A3943)              |                                                                                                                                                            | HMAC for TLS Tickets                                              |
| SNMPv3 Privacy Key            | Symmetric key used for encryption and decryption of SNMPv3 packets      | 128 bits - 128 bits                                                                                                               | Symmetric Key - CSP  |                                | KDF SNMP (A7126)                                                                                                                                           | AES for SNMPv3                                                    |
| SNMPv3 Authentication Key     | Key used for authentication of SNMPv3 packets                           | 160 bits - 128 bits                                                                                                               | Authentication - CSP |                                | KDF SNMP (A7126)                                                                                                                                           | HMAC for SNMPv3                                                   |
| DNS Private KSK               | Private key used to sign the DNS Public ZSK                             | Between 2048 and 4096 bits - Between 112 and 150 bits                                                                             | Public/Private - CSP | RSA KeyGen (FIPS186-5) (A7126) |                                                                                                                                                            | RSA SigGen for DNSSec                                             |
| DNS Public KSK                | Public key used to verify the DNS Public ZSK                            | Between 1024 and 4096 bits - Between 80 and 150 bits                                                                              | Public/Private - PSP | RSA KeyGen (FIPS186-5) (A7126) |                                                                                                                                                            | RSA SigVer for DNSSec<br>RSA SigVer for DNSSec (legacy)           |
| DNS Private ZSK               | Private key used to sign records in a DNS zone                          | Between 2048 and 4096 bits - Between 112 and 150 bits                                                                             | Public/Private - CSP | RSA KeyGen (FIPS186-5) (A7126) |                                                                                                                                                            | RSA SigGen for DNSSec                                             |

| Name                        | Description                                                                 | Size - Strength                                         | Type - Category             | Generated By                                                                                                                                                    | Established By                                                                                        | Used By                                                                                                                                      |
|-----------------------------|-----------------------------------------------------------------------------|---------------------------------------------------------|-----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|
| DNS Public ZSK              | Public key used to verify records in a DNS zone                             | Between 1024 and 4096 bits -<br>Between 80 and 150 bits | Public/Private - PSP        | RSA KeyGen (FIPS186-5) (A7126)                                                                                                                                  |                                                                                                       | RSA SigVer for DNSSec<br>RSA SigVer for DNSSec (legacy)                                                                                      |
| Firmware Load Integrity Key | Used to verify the new firmware image prior to load                         | 2048 bits - 112 bits                                    | Public/Private - Neither    |                                                                                                                                                                 |                                                                                                       | RSA SigVer for Firmware Load Integrity                                                                                                       |
| PEM Passphrase              | Derivation of PEM Key                                                       | -                                                       | Alphanumeric String - CSP   |                                                                                                                                                                 |                                                                                                       | AES for Encrypting TLS Private Key                                                                                                           |
| AES-GCM IV                  | IV for AES-GCM                                                              | 96 and 128-bits -                                       | Initialization Vector - CSP | TLS v1.2 KDF RFC7627 (A3943)<br>TLS v1.3 KDF (A3943)<br>TLS v1.2 KDF RFC7627 (A3944)<br>Counter DRBG (A7126)<br>KDF SSH (A7126)<br>TLS v1.2 KDF RFC7627 (A7126) |                                                                                                       | AES for Disk Encryption<br>AES for SSH (CP)<br>AES for TLS (CP)<br>AES for TLS (DP-FW)<br>AES for TLS (DP-HW)                                |
| SSH Shared Secret           | Shared secret used to derive the SSH Session Key and SSH Authentication Key | -                                                       | Shared Secret - CSP         | KAS-ECC-SSC Sp800-56Ar3 (A7126)<br>KAS-FFC-SSC Sp800-56Ar3 (A7126)                                                                                              | DH Key Agreement for SSH (CP)<br>ECDH Key Agreement for SSH (CP)                                      |                                                                                                                                              |
| TLS Pre-Master Secret       | Shared secret used to derive the TLS Master Secret                          | -                                                       | Pre-Master Secret - CSP     |                                                                                                                                                                 | KAS-ECC-SSC Sp800-56Ar3 (A3943)<br>KAS-ECC-SSC Sp800-56Ar3 (A7126)<br>KAS-FFC-SSC Sp800-56Ar3 (A7126) | DH Key Agreement for TLS (CP)<br>ECDH Key Agreement for TLS (CP)<br>ECDH Key Agreement for TLS (DP-FW)<br>ECDH Key Agreement for TLS (DP-HW) |

| Name                                   | Description                                                               | Size - Strength | Type - Category            | Generated By         | Established By                                                                                          | Used By                                                                                                                                      |
|----------------------------------------|---------------------------------------------------------------------------|-----------------|----------------------------|----------------------|---------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|
| TLS Master Secret                      | Secret used to derive the TLS Session Key and TLS Authentication Key      | -               | Master Secret - CSP        |                      | KDF TLS (A3943)<br>TLS v1.2 KDF RFC7627 (A3943)<br>TLS v1.3 KDF (A3943)<br>TLS v1.2 KDF RFC7627 (A7126) | DH Key Agreement for TLS (CP)<br>ECDH Key Agreement for TLS (CP)<br>ECDH Key Agreement for TLS (DP-FW)<br>ECDH Key Agreement for TLS (DP-HW) |
| Hash DRBG Entropy                      | Entropy input for Hash DRBG                                               | -               | Entropy - CSP              | SHA3-256 (A3513)     |                                                                                                         | Hash DRBG (A3943)                                                                                                                            |
| Hash DRBG Seed                         | Seed material for Hash DRBG                                               | -               | DRBG Seed - CSP            | Hash DRBG (A3943)    |                                                                                                         | Hash DRBG (A3943)                                                                                                                            |
| Hash DRBG 'V' Value                    | Internal state value used with Hash DRBG                                  | -               | Internal State Value - CSP | Hash DRBG (A3943)    |                                                                                                         | Hash DRBG (A3943)                                                                                                                            |
| Hash DRBG 'C' Value                    | Internal state value used with Hash DRBG                                  | -               | Internal State Value - CSP | Hash DRBG (A3943)    |                                                                                                         | Hash DRBG (A3943)                                                                                                                            |
| CTR DRBG Entropy                       | Entropy input for CTR DRBG                                                | -               | Entropy - CSP              | SHA3-256 (A3513)     |                                                                                                         | Counter DRBG (A7126)                                                                                                                         |
| CTR DRBG Seed                          | Seed material for CTR DRBG                                                | -               | DRBG Seed - CSP            | Counter DRBG (A7126) |                                                                                                         | Counter DRBG (A7126)                                                                                                                         |
| CTR DRBG 'V' Value                     | Internal state value used with CTR DRBG                                   | -               | Internal State Value - CSP | Counter DRBG (A7126) |                                                                                                         | Counter DRBG (A7126)                                                                                                                         |
| CTR DRBG 'Key' Value                   | Internal state value used with CTR DRBG                                   | -               | Internal State Value - CSP | Counter DRBG (A7126) |                                                                                                         | Counter DRBG (A7126)                                                                                                                         |
| SNMPv3 Privacy Passphrase              | Derivation of the SNMPv3 Privacy Key                                      | -               | Alphanumeric String - CSP  |                      |                                                                                                         | AES for SNMPv3                                                                                                                               |
| SNMPv3 Authentication Passphrase       | Derivation of the SNMPv3 Authentication Key                               | -               | Alphanumeric String - CSP  |                      |                                                                                                         | HMAC for SNMPv3                                                                                                                              |
| LDAP Admin Password                    | Used to bind to the LDAP server                                           | -               | Alphanumeric String - CSP  |                      |                                                                                                         |                                                                                                                                              |
| ZebOS Router Password                  | Router authentication                                                     | -               | Alphanumeric String - CSP  |                      |                                                                                                         |                                                                                                                                              |
| Cluster Password (Alphanumeric string) | Authentication to the cluster coordinator node in a cluster configuration | -               | Alphanumeric String - CSP  |                      |                                                                                                         |                                                                                                                                              |
| Operator Password                      | Authentication to the module via an external authentication service       | -               | Alphanumeric String - CSP  |                      |                                                                                                         |                                                                                                                                              |

Table 21: SSP Table 1

| Name           | Input - Output | Storage           | Storage Duration                      | Zeroization                 | Related SSPs                           |
|----------------|----------------|-------------------|---------------------------------------|-----------------------------|----------------------------------------|
| KEK Fragment 1 |                | On Disk:Plaintext | Until zeroization method is initiated | CLI command (KEK fragments) | KEK Fragment 2:Used With KEK:Generates |

| Name           | Input - Output                                                                                                                                                                                                                                                  | Storage                      | Storage Duration                      | Zeroization                                        | Related SSPs                                                                                                                                 |
|----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|---------------------------------------|----------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|
| KEK Fragment 2 |                                                                                                                                                                                                                                                                 | On Disk:Plaintext            | Until zeroization method is initiated | CLI command (KEK fragments)                        | KEK Fragment 1:Used With<br>KEK:Generates                                                                                                    |
| KEK            |                                                                                                                                                                                                                                                                 | In Volatile Memory:Plaintext | Until zeroization method is initiated | Reboot/Remove power<br>Completion of KEK operation | KEK Fragment 1:Generated from<br>KEK Fragment 2:Generated from                                                                               |
| PEM Key        |                                                                                                                                                                                                                                                                 | On Disk:Encrypted            | Until zeroization method is initiated | CLI command (KEK fragments)                        | KEK:Encrypted by PEM Passphrase:Derived From                                                                                                 |
| AES Key        | Imported encrypted form via SSH<br>Imported encrypted form via TLS (CP)<br>Imported encrypted form via TLS (DP-FW)<br>Imported encrypted form via TLS (DP-HW)<br>Imported plaintext via local console<br>Exported encrypted form via part of config backup file | On Disk:Encrypted            | Until zeroization method is initiated | CLI command (KEK fragments)                        | KEK:Encrypted by                                                                                                                             |
| AES GCM Key    |                                                                                                                                                                                                                                                                 | In Volatile Memory:Plaintext | Until zeroization method is initiated | Reboot/Remove power                                |                                                                                                                                              |
| HMAC Key       |                                                                                                                                                                                                                                                                 | On Disk:Encrypted            | Until zeroization method is initiated | CLI command (KEK fragments)                        | KEK:Encrypted by                                                                                                                             |
| CA Public Key  | Imported plaintext via local console<br>Exported encrypted form via part of config backup file                                                                                                                                                                  | On Disk:Plaintext            |                                       |                                                    |                                                                                                                                              |
| DH Private Key |                                                                                                                                                                                                                                                                 | In Volatile Memory:Plaintext | Until zeroization method is initiated | Reboot/Remove power<br>Session termination         | DH Public Key:Paired With<br>DH Peer Public Key:Used With<br>IKEv1 SKEYID:Computes SSH Shared Secret:Computes TLS Pre-Master Secret:Computes |

| Name                 | Input - Output                                                                                                                                                                                                             | Storage                      | Storage Duration                      | Zeroization                                | Related SSPs                                                                                                                    |
|----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|---------------------------------------|--------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|
| DH Public Key        | Exported plaintext form via public key certificate                                                                                                                                                                         | In Volatile Memory:Plaintext | Until zeroization method is initiated | Reboot/Remove power<br>Session termination | DH Private Key:Paired With                                                                                                      |
| DH Peer Public Key   | Imported plaintext form via public key certificate                                                                                                                                                                         | In Volatile Memory:Plaintext | Until zeroization method is initiated | Reboot/Remove power<br>Session termination | DH Private Key:Used With<br>IKEv1 SKEYID:Computes<br>SSH Shared Secret:Computes<br>TLS Pre-Master Secret:Computes               |
| ECDH Private Key     |                                                                                                                                                                                                                            | In Volatile Memory:Plaintext | Until zeroization method is initiated | Reboot/Remove power<br>Session termination | ECDH Public Key :Paired With<br>ECDH Peer Public Key :Used With<br>SSH Shared Secret:Computes<br>TLS Pre-Master Secret:Computes |
| ECDH Public Key      | Exported plaintext form via public key certificate                                                                                                                                                                         | In Volatile Memory:Plaintext | Until zeroization method is initiated | Reboot/Remove power<br>Session termination | ECDH Private Key :Paired With                                                                                                   |
| ECDH Peer Public Key | Imported plaintext form via public key certificate                                                                                                                                                                         | In Volatile Memory:Plaintext | Until zeroization method is initiated | Reboot/Remove power<br>Session termination | ECDH Private Key :Used With<br>SSH Shared Secret:Computes<br>TLS Pre-Master Secret:Computes                                     |
| RSA Private Key      | Imported encrypted form via RSA key transport (CP)<br>Imported encrypted form via RSA key transport (DP-FW)<br>Exported encrypted form via RSA key transport (CP)<br>Exported encrypted form via RSA key transport (DP-FW) | On Disk:Encrypted            | Until zeroization method is initiated | CLI command (KEK fragments)                | KEK:Encrypted By RSA Public Key:Paired With                                                                                     |
| RSA Public Key       | Exported plaintext form via public key certificate                                                                                                                                                                         | In Volatile Memory:Plaintext | Until zeroization method is initiated | Reboot/Remove power<br>Session termination | RSA Private Key :Paired With                                                                                                    |
| SSH Private Key      | Exported encrypted form via part of config backup file                                                                                                                                                                     | On Disk:Plaintext            | Until zeroization method is initiated | CLI command (SSH private keys)             | SSH Public Key:Paired With                                                                                                      |

| Name                     | Input - Output                                                                                 | Storage                      | Storage Duration                      | Zeroization                                | Related SSPs                                                                                                   |
|--------------------------|------------------------------------------------------------------------------------------------|------------------------------|---------------------------------------|--------------------------------------------|----------------------------------------------------------------------------------------------------------------|
| SSH Public Key           | Exported plaintext form via public key certificate                                             | In Volatile Memory:Plaintext | Until zeroization method is initiated | Reboot/Remove power<br>Session termination | SSH Private Key:Paired With                                                                                    |
| SSH Peer Public Key      | Imported plaintext form via public key certificate                                             | In Volatile Memory:Plaintext | Until zeroization method is initiated | Reboot/Remove power<br>Session termination | SSH Private Key:Used With                                                                                      |
| SSH Session Key          |                                                                                                | In Volatile Memory:Plaintext | Until zeroization method is initiated | Reboot/Remove power<br>Session termination | SSH Shared Secret:Derived From                                                                                 |
| SSH Authentication Key   |                                                                                                | In Volatile Memory:Plaintext | Until zeroization method is initiated | Reboot/Remove power<br>Session termination | SSH Shared Secret:Derived From                                                                                 |
| IKEv1 Shared Secret      |                                                                                                | In Volatile Memory:Plaintext | Until zeroization method is initiated | Reboot/Remove power<br>Session termination | DH Private Key:Derived From<br>DH Peer Public Key:Derived From<br>IKEv1 SKEYID:Derives                         |
| IKEv1 PSK                | Imported plaintext via local console<br>Exported encrypted form via part of config backup file | In Volatile Memory:Plaintext | Until zeroization method is initiated | Reboot/Remove power<br>Session termination |                                                                                                                |
| IKEv1 SKEYID             |                                                                                                | In Volatile Memory:Plaintext | Until zeroization method is initiated | Reboot/Remove power<br>Session termination | IKEv1 Shared Secret:Derived From<br>IKEv1 SKEYID_e:Derives<br>IKEv1 SKEYID_a:Derives<br>IKEv1 SKEYID_d:Derives |
| IKEv1 SKEYID_e           |                                                                                                | In Volatile Memory:Plaintext | Until zeroization method is initiated | Reboot/Remove power<br>Session termination | IKEv1 SKEYID:Derived From<br>IKEv1 Session Key:Derives                                                         |
| IKEv1 SKEYID_a           |                                                                                                | In Volatile Memory:Plaintext | Until zeroization method is initiated | Reboot/Remove power<br>Session termination | IKEv1 SKEYID:Derived From<br>IKEv1 Authentication Key:Derives                                                  |
| IKEv1 SKEYID_d           |                                                                                                | In Volatile Memory:Plaintext | Until zeroization method is initiated | Reboot/Remove power<br>Session termination | IKEv1 SKEYID:Derived From                                                                                      |
| IKEv1 Session Key        |                                                                                                | In Volatile Memory:Plaintext | Until zeroization method is initiated | Reboot/Remove power<br>Session termination | IKEv1 SKEYID_e:Derived From                                                                                    |
| IKEv1 Authentication Key |                                                                                                | In Volatile Memory:Plaintext | Until zeroization method is initiated | Reboot/Remove power<br>Session termination | IKEv1 SKEYID_a:Derived From                                                                                    |

| Name                     | Input - Output                                                                                                                                                                                                                                                  | Storage                      | Storage Duration                      | Zeroization                                | Related SSPs                                                                                      |
|--------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|---------------------------------------|--------------------------------------------|---------------------------------------------------------------------------------------------------|
| IKEv2 Shared Secret      |                                                                                                                                                                                                                                                                 | In Volatile Memory:Plaintext | Until zeroization method is initiated | Reboot/Remove power<br>Session termination | DH Private Key:Derived From<br>DH Peer Public Key:Derived From<br>IKEv2 SKEYSEED:Derives          |
| IKEv2 SKEYSEED           |                                                                                                                                                                                                                                                                 | In Volatile Memory:Plaintext | Until zeroization method is initiated | Reboot/Remove power<br>Session termination | IKEv2 Shared Secret:Derived From                                                                  |
| IKEv2 Session Key        |                                                                                                                                                                                                                                                                 | In Volatile Memory:Plaintext | Until zeroization method is initiated | Reboot/Remove power<br>Session termination | IKEv2 SKEYSEED:Derived From                                                                       |
| IKEv2 Authentication Key |                                                                                                                                                                                                                                                                 | In Volatile Memory:Plaintext | Until zeroization method is initiated | Reboot/Remove power<br>Session termination | IKEv2 SKEYSEED:Derived From                                                                       |
| IPsec Session Key        |                                                                                                                                                                                                                                                                 | In Volatile Memory:Plaintext | Until zeroization method is initiated | Reboot/Remove power<br>Session termination | IKEv1 SKEYID:Derived From<br>IKEv1 Shared Secret:Derived From<br>IKEv2 Shared Secret:Derived From |
| IPsec Authentication Key |                                                                                                                                                                                                                                                                 | In Volatile Memory:Plaintext | Until zeroization method is initiated | Reboot/Remove power<br>Session termination | IKEv1 SKEYID:Derived From<br>IKEv1 Shared Secret:Derived From<br>IKEv2 Shared Secret:Derived From |
| TLS Private Key          | Imported encrypted form via SSH<br>Imported encrypted form via TLS (CP)<br>Imported encrypted form via TLS (DP-FW)<br>Imported encrypted form via TLS (DP-HW)<br>Imported plaintext via local console<br>Exported encrypted form via part of config backup file | On Disk:Encrypted            | Until zeroization method is initiated | CLI command (KEK fragments)                | PEM Key:Encrypts<br>TLS Public Key:Paired With<br>TLS Peer Public Key:Used With                   |
| TLS Public Key           | Exported plaintext form via public key certificate                                                                                                                                                                                                              | In Volatile Memory:Plaintext | Until zeroization method is initiated | Reboot/Remove power<br>Session termination | TLS Private Key:Paired With                                                                       |
| TLS Peer Public Key      | Imported plaintext form via public key certificate                                                                                                                                                                                                              | In Volatile Memory:Plaintext | Until zeroization method is initiated | Reboot/Remove power<br>Session termination | TLS Private Key:Used With                                                                         |

| Name                          | Input - Output                                                                                                                                                                                                          | Storage                                           | Storage Duration                      | Zeroization                                        | Related SSPs                                     |
|-------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|---------------------------------------|----------------------------------------------------|--------------------------------------------------|
| TLS Session Key               |                                                                                                                                                                                                                         | In Volatile Memory:Plaintext                      | Until zeroization method is initiated | Reboot/Remove power<br>Session termination         | TLS Master Secret:Derived From                   |
| TLS Authentication Key        |                                                                                                                                                                                                                         | In Volatile Memory:Plaintext                      | Until zeroization method is initiated | Reboot/Remove power<br>Session termination         | TLS Master Secret:Derived From                   |
| TLS Ticket Encryption Key     |                                                                                                                                                                                                                         | In Volatile Memory:Plaintext<br>On Disk:Encrypted | Until zeroization method is initiated | Reboot/Remove power<br>CLI command (KEK fragments) | KEK:Encrypted by                                 |
| TLS Ticket Authentication Key |                                                                                                                                                                                                                         | In Volatile Memory:Plaintext<br>On Disk:Encrypted | Until zeroization method is initiated | Reboot/Remove power<br>CLI command (KEK fragments) | KEK:Encrypted by                                 |
| SNMPv3 Privacy Key            |                                                                                                                                                                                                                         | In Volatile Memory:Plaintext                      | Until zeroization method is initiated | Reboot/Remove power<br>Session termination         | SNMPv3 Privacy Passphrase :Derived From          |
| SNMPv3 Authentication Key     |                                                                                                                                                                                                                         | In Volatile Memory:Plaintext                      | Until zeroization method is initiated | Reboot/Remove power<br>Session termination         | SNMPv3 Authentication Passphrase:Derived From    |
| DNS Private KSK               | Imported encrypted form via SSH<br>Imported encrypted form via TLS (CP)<br>Imported encrypted form via TLS (DP-FW)<br>Imported encrypted form via TLS (DP-HW)<br>Exported encrypted form via part of config backup file | On Disk:Encrypted                                 | Until zeroization method is initiated | CLI command (KEK fragments)                        | PEM Key:Encrypted by DNS Private KSK:Paired With |
| DNS Public KSK                | Imported encrypted form via SSH<br>Imported encrypted form via TLS (CP)<br>Imported encrypted form via TLS (DP-FW)<br>Imported encrypted form via TLS (DP-HW)<br>Exported encrypted form via part of config backup file | On Disk:Plaintext                                 |                                       |                                                    | DNS Private KSK:Paired With                      |

| Name                        | Input - Output                                                                                                                                                                                                          | Storage                                           | Storage Duration                      | Zeroization                                        | Related SSPs                                                                          |
|-----------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|---------------------------------------|----------------------------------------------------|---------------------------------------------------------------------------------------|
| DNS Private ZSK             | Imported encrypted form via SSH<br>Imported encrypted form via TLS (CP)<br>Imported encrypted form via TLS (DP-FW)<br>Imported encrypted form via TLS (DP-HW)<br>Exported encrypted form via part of config backup file | On Disk:Encrypted                                 | Until zeroization method is initiated | CLI command (KEK fragments)                        | PEM Key:Encrypted by DNS Public ZSK:Paired With                                       |
| DNS Public ZSK              | Imported encrypted form via SSH<br>Imported encrypted form via TLS (CP)<br>Imported encrypted form via TLS (DP-FW)<br>Imported encrypted form via TLS (DP-HW)<br>Exported encrypted form via part of config backup file | On Disk:Plaintext                                 |                                       |                                                    | DNS Private ZSK:Paired With                                                           |
| Firmware Load Integrity Key | Imported plaintext                                                                                                                                                                                                      | In Volatile Memory:Plaintext                      | Until zeroization method is initiated | Reboot/Remove power                                |                                                                                       |
| PEM Passphrase              | Imported plaintext via local console<br>Exported encrypted form via part of config backup file                                                                                                                          | In Volatile Memory:Plaintext<br>On Disk:Encrypted | Until zeroization method is initiated | Reboot/Remove power<br>CLI command (KEK fragments) | KEK:Encrypted by                                                                      |
| AES-GCM IV                  |                                                                                                                                                                                                                         | In Volatile Memory:Plaintext                      | Until zeroization method is initiated | Reboot/Remove power                                | AES GCM Key:Paired With<br>SSH Session Key:Paired With<br>TLS Session Key:Paired With |

| Name                  | Input - Output | Storage                      | Storage Duration                      | Zeroization                                             | Related SSPs                                                                                                                                                                              |
|-----------------------|----------------|------------------------------|---------------------------------------|---------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SSH Shared Secret     |                | In Volatile Memory:Plaintext | Until zeroization method is initiated | Reboot/Remove power<br>Session termination              | DH Public Key:Derived From<br>DH Private Key:Derived From<br>ECDH Public Key :Derived From<br>ECDH Private Key :Derived From<br>SSH Session Key:Derives<br>SSH Authentication Key:Derives |
| TLS Pre-Master Secret |                | In Volatile Memory:Plaintext | Until zeroization method is initiated | Completion of TLS key derivation<br>Reboot/Remove power | DH Peer Public Key:Derived From<br>DH Private Key:Derived From<br>ECDH Peer Public Key :Derived by<br>ECDH Private Key :Derived by<br>TLS Master Secret:Derives                           |
| TLS Master Secret     |                | In Volatile Memory:Plaintext | Until zeroization method is initiated | Reboot/Remove power<br>Session termination              | TLS Pre-Master Secret:Derived From<br>TLS Session Key:Derives<br>TLS Authentication Key:Derives                                                                                           |
| Hash DRBG Entropy     |                | In Volatile Memory:Plaintext | Until zeroization method is initiated | Reboot/Remove power                                     | Hash DRBG Seed:Derives                                                                                                                                                                    |
| Hash DRBG Seed        |                | In Volatile Memory:Plaintext | Until zeroization method is initiated | Reboot/Remove power                                     | Hash DRBG Seed:Derived From<br>Hash DRBG 'V' Value :Derives<br>Hash DRBG 'C' Value:Derives                                                                                                |
| Hash DRBG 'V' Value   |                | In Volatile Memory:Plaintext | Until zeroization method is initiated | Reboot/Remove power                                     | Hash DRBG Seed:Derived From<br>Hash DRBG 'C' Value:Paired With                                                                                                                            |
| Hash DRBG 'C' Value   |                | In Volatile Memory:Plaintext | Until zeroization method is initiated | Reboot/Remove power                                     | Hash DRBG Seed:Derived From<br>Hash DRBG 'V' Value :Paired With                                                                                                                           |
| CTR DRBG Entropy      |                | In Volatile Memory:Plaintext | Until zeroization method is initiated | Reboot/Remove power                                     | CTR DRBG Seed:Derives                                                                                                                                                                     |
| CTR DRBG Seed         |                | In Volatile Memory:Plaintext | Until zeroization method is initiated | Reboot/Remove power                                     | CTR DRBG Seed:Derived From<br>CTR DRBG 'V' Value:Derives<br>CTR DRBG 'Key' Value:Derives                                                                                                  |

| Name                             | Input - Output                                                                                                                                                                                                                                                  | Storage                      | Storage Duration                      | Zeroization                 | Related SSPs                                                   |
|----------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|---------------------------------------|-----------------------------|----------------------------------------------------------------|
| CTR DRBG 'V' Value               |                                                                                                                                                                                                                                                                 | In Volatile Memory:Plaintext | Until zeroization method is initiated | Reboot/Remove power         | CTR DRBG Seed:Derived From<br>CTR DRBG 'Key' Value:Paired With |
| CTR DRBG 'Key' Value             |                                                                                                                                                                                                                                                                 | In Volatile Memory:Plaintext | Until zeroization method is initiated | Reboot/Remove power         | CTR DRBG Seed:Derived From<br>CTR DRBG 'V' Value:Paired With   |
| SNMPv3 Privacy Passphrase        | Imported encrypted form via SSH<br>Imported encrypted form via TLS (CP)<br>Imported encrypted form via TLS (DP-FW)<br>Imported encrypted form via TLS (DP-HW)<br>Imported plaintext via local console<br>Exported encrypted form via part of config backup file | On Disk:Encrypted            | Until zeroization method is initiated | CLI command (KEK fragments) | KEK:Encrypted by                                               |
| SNMPv3 Authentication Passphrase | Imported encrypted form via SSH<br>Imported encrypted form via TLS (CP)<br>Imported encrypted form via TLS (DP-FW)<br>Imported encrypted form via TLS (DP-HW)<br>Imported plaintext via local console<br>Exported encrypted form via part of config backup file | On Disk:Encrypted            | Until zeroization method is initiated | CLI command (KEK fragments) | KEK:Encrypted by                                               |

| Name                                   | Input - Output                                                                                                                                                                                                                                                  | Storage           | Storage Duration                      | Zeroization                 | Related SSPs     |
|----------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|---------------------------------------|-----------------------------|------------------|
| LDAP Admin Password                    | Imported encrypted form via SSH<br>Imported encrypted form via TLS (CP)<br>Imported encrypted form via TLS (DP-FW)<br>Imported encrypted form via TLS (DP-HW)<br>Imported plaintext via local console<br>Exported encrypted form via part of config backup file | On Disk:Encrypted | Until zeroization method is initiated | CLI command (KEK fragments) | KEK:Encrypted by |
| ZebOS Router Password                  | Imported encrypted form via SSH<br>Imported encrypted form via TLS (CP)<br>Imported encrypted form via TLS (DP-FW)<br>Imported encrypted form via TLS (DP-HW)<br>Imported plaintext via local console<br>Exported encrypted form via part of config backup file | On Disk:Encrypted | Until zeroization method is initiated | CLI command (KEK fragments) | KEK:Encrypted by |
| Cluster Password (Alphanumeric string) | Imported encrypted form via SSH<br>Imported encrypted form via TLS (CP)<br>Imported encrypted form via TLS (DP-FW)<br>Imported encrypted form via TLS (DP-HW)<br>Imported plaintext via local console<br>Exported encrypted form via part of config backup file | On Disk:Encrypted | Until zeroization method is initiated | CLI command (KEK fragments) | KEK:Encrypted by |

| Name              | Input - Output                                                                                                                                                                                                          | Storage                       | Storage Duration                      | Zeroization         | Related SSPs |
|-------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|---------------------------------------|---------------------|--------------|
| Operator Password | Imported encrypted form via SSH<br>Imported encrypted form via TLS (CP)<br>Imported encrypted form via TLS (DP-FW)<br>Imported encrypted form via TLS (DP-HW)<br>Exported encrypted form via part of config backup file | In Volatile Memory: Plaintext | Until zeroization method is initiated | Reboot/Remove power |              |

Table 22: SSP Table 2

## 9.5 Transitions

The following list specifies applicable transition periods or timeframes where an algorithm or key length transitions from Approved to non-Approved:

- The module includes implementations of 1024-bit RSA signature verification that comply with *FIPS PUB 186-2* and *FIPS PUB 186-4*. These publications have been superseded by *FIPS PUB 186-5*, and these implementations are now allowed for legacy use only.
- The module includes implementations of SHA-1 for MAC generation and digital signature verification. SHA-1 will be non-Approved for all uses starting January 1, 2031.
- In compliance with *NIST SP 800-131A Rev. 2*, the module supports algorithms and key lengths that provide a minimum of 112 bits of security strength for applying cryptographic protection. Starting January 1, 2031, the minimum security strength for applying cryptographic protection will be 128 bits, and security strengths between 112 bits and 128 bits will be allowed for legacy use only to process information that is already protected.

## 10. Self-Tests

The module performs pre-operational self-tests and conditional self-tests. Pre-operational tests are performed between the time the cryptographic module is powered and before the module transitions to the operational state. Conditional self-tests are performed by the module during module operation when certain conditions exist. The following sections list the self-tests performed by the module, their expected error status, and the error resolutions.

### 10.1 Pre-Operational Self-Tests

The table below lists the pre-operational self-tests performed by the module.

| Algorithm or Test              | Test Properties    | Test Method        | Test Type       | Indicator                                     | Details                                               |
|--------------------------------|--------------------|--------------------|-----------------|-----------------------------------------------|-------------------------------------------------------|
| RSA SigVer (FIPS186-4) (A3943) | 2048-bit; SHA2-512 | Firmware Integrity | SW/FW Integrity | "FIPS Post Failed" message in /var/log/ns.log | RSA 2048 digital signature verification with SHA2-512 |

**Table 23: Pre-Operational Self-Tests**

### 10.2 Conditional Self-Tests

The table below lists the conditional self-tests performed by the module.

| Algorithm or Test               | Test Properties | Test Method | Test Type | Indicator                                       | Details                        | Conditions                                                               |
|---------------------------------|-----------------|-------------|-----------|-------------------------------------------------|--------------------------------|--------------------------------------------------------------------------|
| AES-CBC (A7126)                 | 128-bit         | KAT         | CAST      | "POST FAILED" message in /var/log/FIPS-post.log | Encrypt                        | During module start-up after successful completion of the integrity test |
| AES-GCM (A7126)                 | 128-bit         | KAT         | CAST      | "POST FAILED" message in /var/log/FIPS-post.log | Encrypt                        | During module start-up after successful completion of the integrity test |
| Counter DRBG (A7126)            |                 | KAT         | CAST      | "POST FAILED" message in /var/log/FIPS-post.log | Instantiate/Generate/Reseed    | During module start-up after successful completion of the integrity test |
| KAS-FFC-SSC Sp800-56Ar3 (A7126) |                 | KAT         | CAST      | "POST FAILED" message in /var/log/FIPS-post.log | Primitive "Z" computation test | During module start-up after successful completion of the integrity test |
| KAS-ECC-SSC Sp800-56Ar3 (A7126) |                 | KAT         | CAST      | "POST FAILED" message in /var/log/FIPS-post.log | Primitive "Z" computation test | During module start-up after successful completion of the integrity test |

| Algorithm or Test                | Test Properties    | Test Method | Test Type | Indicator                                       | Details                       | Conditions                                                               |
|----------------------------------|--------------------|-------------|-----------|-------------------------------------------------|-------------------------------|--------------------------------------------------------------------------|
| ECDSA SigGen (FIPS186-5) (A7126) | P-256              | KAT         | CAST      | "POST FAILED" message in /var/log/FIPS-post.log | Sign                          | During module start-up after successful completion of the integrity test |
| ECDSA SigVer (FIPS186-5) (A7126) | P-256              | KAT         | CAST      | "POST FAILED" message in /var/log/FIPS-post.log | Verify                        | During module start-up after successful completion of the integrity test |
| HMAC-SHA-1 (A7126)               | SHA-1              | KAT         | CAST      | "POST FAILED" message in /var/log/FIPS-post.log | Hashed message authentication | During module start-up after successful completion of the integrity test |
| HMAC-SHA2-256 (A7126)            | SHA2-256           | KAT         | CAST      | "POST FAILED" message in /var/log/FIPS-post.log | Hashed message authentication | During module start-up after successful completion of the integrity test |
| HMAC-SHA2-512 (A7126)            | SHA2-512           | KAT         | CAST      | "POST FAILED" message in /var/log/FIPS-post.log | Hashed message authentication | During module start-up after successful completion of the integrity test |
| PBKDF (A7126)                    | SHA-1              | KAT         | CAST      | "POST FAILED" message in /var/log/FIPS-post.log |                               | During module start-up after successful completion of the integrity test |
| RSA SigGen (FIPS186-5) (A7126)   | 2048-bit; SHA2-256 | KAT         | CAST      | "POST FAILED" message in /var/log/FIPS-post.log | Sign                          | During module start-up after successful completion of the integrity test |
| RSA SigVer (FIPS186-5) (A7126)   | 2048-bit; SHA2-256 | KAT         | CAST      | "POST FAILED" message in /var/log/FIPS-post.log | Verify                        | Before integrity test                                                    |
| SHA-1 (A7126)                    |                    | KAT         | CAST      | "POST FAILED" message in /var/log/FIPS-post.log |                               | During module start-up after successful completion of the integrity test |
| SHA2-256 (A7126)                 |                    | KAT         | CAST      | "POST FAILED" message in /var/log/FIPS-post.log |                               | During module start-up after successful completion of the integrity test |
| SHA2-512 (A7126)                 |                    | KAT         | CAST      | "POST FAILED" message in /var/log/FIPS-post.log |                               | During module start-up after successful completion of the integrity test |

| Algorithm or Test                | Test Properties                        | Test Method | Test Type | Indicator                                       | Details                        | Conditions                                                               |
|----------------------------------|----------------------------------------|-------------|-----------|-------------------------------------------------|--------------------------------|--------------------------------------------------------------------------|
| KDF IKEv1 (A7126)                |                                        | KAT         | CAST      | "POST FAILED" message in /var/log/FIPS-post.log | IKEv1 KDF Test                 | During module start-up after successful completion of the integrity test |
| KDF IKEv2 (A7126)                |                                        | KAT         | CAST      | "POST FAILED" message in /var/log/FIPS-post.log | IKEv2 KDF Test                 | During module start-up after successful completion of the integrity test |
| KDF SSH (A7126)                  |                                        | KAT         | CAST      | "POST FAILED" message in /var/log/FIPS-post.log | SSH KDF Test                   | During module start-up after successful completion of the integrity test |
| TLS v1.2 KDF RFC7627 (A7126)     |                                        | KAT         | CAST      | "POST FAILED" message in /var/log/FIPS-post.log | TLS v1.2 Test                  | During module start-up after successful completion of the integrity test |
| AES-CBC (A3943)                  | 128-bit                                | KAT         | CAST      | "FIPS POST Failed" message in /var/log/ns.log   | Encrypt                        | During module start-up after successful completion of the integrity test |
| AES-GCM (A3943)                  | 128-bit                                | KAT         | CAST      | "FIPS POST Failed" message in /var/log/ns.log   | Encrypt                        | During module start-up after successful completion of the integrity test |
| KAS-ECC-SSC Sp800-56Ar3 (A3943)  |                                        | KAT         | CAST      | "FIPS POST Failed" message in /var/log/ns.log   | Primitive "Z" computation test | During module start-up after successful completion of the integrity test |
| ECDSA SigGen (FIPS186-5) (A3943) | P-256                                  | KAT         | CAST      | "FIPS POST Failed" message in /var/log/ns.log   | Sign                           | During module start-up after successful completion of the integrity test |
| ECDSA SigVer (FIPS186-5) (A3943) | P-256                                  | KAT         | CAST      | "FIPS POST Failed" message in /var/log/ns.log   | Verify                         | During module start-up after successful completion of the integrity test |
| Hash DRBG (A3943)                | AES, 256-bit, with derivation function | KAT         | CAST      | "FIPS POST Failed" message in /var/log/ns.log   | Instantiate/Generate/Reseed    | During module start-up after successful completion of the integrity test |
| HMAC-SHA-1 (A3943)               | 128 bits                               | KAT         | CAST      | "FIPS POST Failed" message in /var/log/ns.log   | Hashed message authentication  | During module start-up after successful completion of the integrity test |

| Algorithm or Test              | Test Properties | Test Method | Test Type | Indicator                                     | Details                       | Conditions                                                               |
|--------------------------------|-----------------|-------------|-----------|-----------------------------------------------|-------------------------------|--------------------------------------------------------------------------|
| HMAC-SHA2-256 (A3943)          | 256 bits        | KAT         | CAST      | "FIPS POST Failed" message in /var/log/ns.log | Hashed message authentication | During module start-up after successful completion of the integrity test |
| HMAC-SHA2-512 (A3943)          | 256 bits        | KAT         | CAST      | "FIPS POST Failed" message in /var/log/ns.log | Hashed message authentication | During module start-up after successful completion of the integrity test |
| RSA SigGen (FIPS186-5) (A3943) |                 | KAT         | CAST      | "FIPS POST Failed" message in /var/log/ns.log | Sign                          | During module start-up after successful completion of the integrity test |
| RSA SigVer (FIPS186-5) (A3943) |                 | KAT         | CAST      | "FIPS POST Failed" message in /var/log/ns.log | Verify                        | During module start-up after successful completion of the integrity test |
| SHA-1 (A3943)                  |                 | KAT         | CAST      | "FIPS POST Failed" message in /var/log/ns.log |                               | During module start-up after successful completion of the integrity test |
| SHA2-256 (A3943)               |                 | KAT         | CAST      | "FIPS POST Failed" message in /var/log/ns.log |                               | During module start-up after successful completion of the integrity test |
| SHA2-512 (A3943)               |                 | KAT         | CAST      | "FIPS POST Failed" message in /var/log/ns.log |                               | During module start-up after successful completion of the integrity test |
| KDF TLS (A3943)                |                 | KAT         | CAST      | "FIPS POST Failed" message in /var/log/ns.log | TLS Test                      | During module start-up after successful completion of the integrity test |
| TLS v1.2 KDF RFC7627 (A3943)   |                 | KAT         | CAST      | "FIPS POST Failed" message in /var/log/ns.log | TLS v1.2 Test                 | During module start-up after successful completion of the integrity test |
| TLS v1.3 KDF (A3943)           |                 | KAT         | CAST      | "FIPS POST Failed" message in /var/log/ns.log | TLS v1.3 Test                 | During module start-up after successful completion of the integrity test |
| SHA3-256 (A3513)               |                 | KAT         | CAST      | "FIPS POST Failed" message in /var/log/ns.log |                               | During module start-up after successful completion of the integrity test |

| Algorithm or Test                | Test Properties    | Test Method | Test Type | Indicator                                       | Details                        | Conditions                                                               |
|----------------------------------|--------------------|-------------|-----------|-------------------------------------------------|--------------------------------|--------------------------------------------------------------------------|
| AES-CBC (A3944)                  |                    | KAT         | CAST      | "FIPS POST Failed" message in /var/log/ns.log   | Encrypt                        | During module start-up after successful completion of the integrity test |
| AES-GCM (A3944)                  |                    | KAT         | CAST      | "FIPS POST Failed" message in /var/log/ns.log   | Encrypt                        | During module start-up after successful completion of the integrity test |
| KAS-ECC-SSC Sp800-56Ar3 (A3944)  |                    | KAT         | CAST      | "POST FAILED" message in /var/log/FIPS-post.log | Primitive "Z" computation test | During module start-up after successful completion of the integrity test |
| ECDSA SigGen (FIPS186-5) (A3944) | P-256              | KAT         | CAST      | "POST FAILED" message in /var/log/FIPS-post.log | Sign                           | During module start-up after successful completion of the integrity test |
| ECDSA SigVer (FIPS186-5) (A3944) | P-256              | KAT         | CAST      | "POST FAILED" message in /var/log/FIPS-post.log | Verify                         | During module start-up after successful completion of the integrity test |
| HMAC-SHA-1 (A3944)               | SHA-1              | KAT         | CAST      | "POST FAILED" message in /var/log/FIPS-post.log | Hashed message authentication  | During module start-up after successful completion of the integrity test |
| HMAC-SHA2-256 (A3944)            | SHA2-256           | KAT         | CAST      | "POST FAILED" message in /var/log/FIPS-post.log | Hashed message authentication  | During module start-up after successful completion of the integrity test |
| HMAC-SHA2-512 (A3944)            | SHA2-512           | KAT         | CAST      | "POST FAILED" message in /var/log/FIPS-post.log | Hashed message authentication  | During module start-up after successful completion of the integrity test |
| RSA SigGen (FIPS186-5) (A3944)   | 2048-bit; SHA2-256 | KAT         | CAST      | "POST FAILED" message in /var/log/FIPS-post.log | Sign                           | During module start-up after successful completion of the integrity test |
| RSA SigVer (FIPS186-5) (A3944)   | 2048-bit; SHA2-256 | KAT         | CAST      | "POST FAILED" message in /var/log/FIPS-post.log | Verify                         | During module start-up after successful completion of the integrity test |
| SHA-1 (A3944)                    |                    | KAT         | CAST      | "POST FAILED" message in /var/log/FIPS-post.log |                                | During module start-up after successful completion of the integrity test |

| Algorithm or Test                   | Test Properties               | Test Method     | Test Type  | Indicator                                       | Details                                                | Conditions                                                               |
|-------------------------------------|-------------------------------|-----------------|------------|-------------------------------------------------|--------------------------------------------------------|--------------------------------------------------------------------------|
| SHA2-256 (A3944)                    |                               | KAT             | CAST       | "POST FAILED" message in /var/log/FIPS-post.log |                                                        | During module start-up after successful completion of the integrity test |
| SHA2-512 (A3944)                    |                               | KAT             | CAST       | "POST FAILED" message in /var/log/FIPS-post.log |                                                        | During module start-up after successful completion of the integrity test |
| KDF TLS (A3944)                     |                               | KAT             | CAST       | "FIPS POST Failed" message in /var/log/ns.log   | TLS Test                                               | During module start-up after successful completion of the integrity test |
| TLS v1.2 KDF RFC7627 (A3944)        |                               | KAT             | CAST       | "FIPS POST Failed" message in /var/log/ns.log   | TLS v1.2 Test                                          | During module start-up after successful completion of the integrity test |
| ECDSA digital signature PCT (CP)    |                               | PCT             | PCT        | Message is displayed and logged if errored      | Sign/verify                                            | Upon generation of a key pair for ECDSA signature functions              |
| DH key agreement PCT (CP)           |                               | PCT             | PCT        | Message is displayed and logged if errored      | Key agreement                                          | Upon generation of a key pair for DH key agreement functions             |
| ECDH key agreement PCT (CP)         |                               | PCT             | PCT        | Message is displayed and logged if errored      | Key agreement                                          | Upon generation of a key pair for ECDH key agreement functions           |
| RSA digital signature PCT (CP)      |                               | PCT             | PCT        | Message is displayed and logged if errored      | Sign/verify                                            | Upon generation of a key pair for RSA signature functions                |
| RSA key transport PCT (CP)          |                               | PCT             | PCT        | Message is displayed and logged if errored      | Encrypt/decrypt                                        | Upon generation of a key pair for RSA key transport functions            |
| Firmware Load Test                  | 2048-bit RSA SigVer; SHA2-512 | SW/FW Load Test | SW/FW Load | Message is displayed and logged if errored      | RSA signature verification 2048-bit software load test | Upon performing a firmware update                                        |
| ECDSA digital signature PCT (DP-FW) |                               | PCT             | PCT        | Message is displayed and logged if errored      | Sign/verify                                            | Upon generation of a key pair for ECDSA signature functions              |
| ECDH key agreement PCT (DP-FW)      |                               | PCT             | PCT        | Message is displayed and logged if errored      | Key agreement                                          | Upon generation of a key pair for ECDH key agreement functions           |

| Algorithm or Test                   | Test Properties | Test Method | Test Type | Indicator                                       | Details                                    | Conditions                                                               |
|-------------------------------------|-----------------|-------------|-----------|-------------------------------------------------|--------------------------------------------|--------------------------------------------------------------------------|
| RSA digital signature PCT (DP-FW)   |                 | PCT         | PCT       | Message is displayed and logged if errored      | Sign/verify                                | Upon generation of a key pair for RSA signature functions                |
| RSA key transport PCT (DP-FW)       |                 | PCT         | PCT       | Message is displayed and logged if errored      | Encrypt/decrypt                            | Upon generation of a key pair for RSA key transport functions            |
| Entropy Adaptive Proportion Test    |                 | APT         | CAST      | Message is displayed and logged if errored      | Adaptive Proportion Test on entropy source | During module start-up after successful completion of the integrity test |
| Entropy Repetition Count Test       |                 | RCT         | CAST      | Message is displayed and logged if errored      | Repetition Count Test on entropy source    | During module start-up after successful completion of the integrity test |
| ECDSA digital signature PCT (DP-HW) |                 | PCT         | PCT       | Message is displayed and logged if errored      | Sign/verify                                | Upon generation of a key pair for ECDSA signature functions              |
| ECDH key agreement PCT (DP-HW)      |                 | PCT         | PCT       | Message is displayed and logged if errored      | Key agreement                              | Upon generation of a key pair for ECDH key agreement functions           |
| AES-CBC Decrypt (A7126)             | 128-bit         | KAT         | CAST      | "POST FAILED" message in /var/log/FIPS-post.log | Decrypt                                    | During module start-up after successful completion of the integrity test |
| AES-GCM Decrypt (A7126)             | 128-bit         | KAT         | CAST      | "POST FAILED" message in /var/log/FIPS-post.log | Decrypt                                    | During module start-up after successful completion of the integrity test |
| AES-CBC Decrypt (A3943)             | 128-bit         | KAT         | CAST      | "FIPS POST Failed" message in /var/log/ns.log   | Decrypt                                    | During module start-up after successful completion of the integrity test |
| AES-GCM Decrypt (A3943)             | 128-bit         | KAT         | CAST      | "FIPS POST Failed" message in /var/log/ns.log   | Decrypt                                    | During module start-up after successful completion of the integrity test |
| AES-CBC Decrypt (A3944)             |                 | KAT         | CAST      | "FIPS POST Failed" message in /var/log/ns.log   | Decrypt                                    | During module start-up after successful completion of the integrity test |

| Algorithm or Test       | Test Properties | Test Method | Test Type | Indicator                                       | Details      | Conditions                                                               |
|-------------------------|-----------------|-------------|-----------|-------------------------------------------------|--------------|--------------------------------------------------------------------------|
| AES-GCM Decrypt (A3944) |                 | KAT         | CAST      | "FIPS POST Failed" message in /var/log/ns.log   | Decrypt      | During module start-up after successful completion of the integrity test |
| KDF SNMP (A7126)        |                 | KAT         | CAST      | "POST FAILED" message in /var/log/FIPS-post.log | SSH KDF Test | During module start-up after successful completion of the integrity test |

**Table 24: Conditional Self-Tests**

To ensure all conditional CASTs are performed prior to the first operational use of the associated algorithm, all CASTs are performed during the module's initial start-up sequence. CASTs for algorithms used in the pre-operational integrity test are performed prior to the integrity test itself; all other CASTs are executed immediately after the successful completion of the integrity test.

## 10.3 Periodic Self-Test Information

The module permits operators to initiate the pre-operational integrity test and conditional CASTs on demand for periodic testing of the module. The following table lists the applicable self-tests and the associated methods for test initiation.

| Algorithm or Test              | Test Method        | Test Type       | Period    | Periodic Method |
|--------------------------------|--------------------|-----------------|-----------|-----------------|
| RSA SigVer (FIPS186-4) (A3943) | Firmware Integrity | SW/FW Integrity | On Demand | Manually        |

**Table 25: Pre-Operational Periodic Information**

| Algorithm or Test                | Test Method | Test Type | Period    | Periodic Method |
|----------------------------------|-------------|-----------|-----------|-----------------|
| AES-CBC (A7126)                  | KAT         | CAST      | On Demand | Manually        |
| AES-GCM (A7126)                  | KAT         | CAST      | On Demand | Manually        |
| Counter DRBG (A7126)             | KAT         | CAST      | On Demand | Manually        |
| KAS-FFC-SSC Sp800-56Ar3 (A7126)  | KAT         | CAST      | On Demand | Manually        |
| KAS-ECC-SSC Sp800-56Ar3 (A7126)  | KAT         | CAST      | On Demand | Manually        |
| ECDSA SigGen (FIPS186-5) (A7126) | KAT         | CAST      | On Demand | Manually        |
| ECDSA SigVer (FIPS186-5) (A7126) | KAT         | CAST      | On Demand | Manually        |
| HMAC-SHA-1 (A7126)               | KAT         | CAST      | On Demand | Manually        |
| HMAC-SHA2-256 (A7126)            | KAT         | CAST      | On Demand | Manually        |
| HMAC-SHA2-512 (A7126)            | KAT         | CAST      | On Demand | Manually        |
| PBKDF (A7126)                    | KAT         | CAST      | On Demand | Manually        |
| RSA SigGen (FIPS186-5) (A7126)   | KAT         | CAST      | On Demand | Manually        |
| RSA SigVer (FIPS186-5) (A7126)   | KAT         | CAST      | On Demand | Manually        |
| SHA-1 (A7126)                    | KAT         | CAST      | On Demand | Manually        |

| Algorithm or Test                | Test Method | Test Type | Period    | Periodic Method |
|----------------------------------|-------------|-----------|-----------|-----------------|
| SHA2-256 (A7126)                 | KAT         | CAST      | On Demand | Manually        |
| SHA2-512 (A7126)                 | KAT         | CAST      | On Demand | Manually        |
| KDF IKEv1 (A7126)                | KAT         | CAST      | On Demand | Manually        |
| KDF IKEv2 (A7126)                | KAT         | CAST      | On Demand | Manually        |
| KDF SSH (A7126)                  | KAT         | CAST      | On Demand | Manually        |
| TLS v1.2 KDF RFC7627 (A7126)     | KAT         | CAST      | On Demand | Manually        |
| AES-CBC (A3943)                  | KAT         | CAST      | On Demand | Manually        |
| AES-GCM (A3943)                  | KAT         | CAST      | On Demand | Manually        |
| KAS-ECC-SSC Sp800-56Ar3 (A3943)  | KAT         | CAST      | On Demand | Manually        |
| ECDSA SigGen (FIPS186-5) (A3943) | KAT         | CAST      | On Demand | Manually        |
| ECDSA SigVer (FIPS186-5) (A3943) | KAT         | CAST      | On Demand | Manually        |
| Hash DRBG (A3943)                | KAT         | CAST      | On Demand | Manually        |
| HMAC-SHA-1 (A3943)               | KAT         | CAST      | On Demand | Manually        |
| HMAC-SHA2-256 (A3943)            | KAT         | CAST      | On Demand | Manually        |
| HMAC-SHA2-512 (A3943)            | KAT         | CAST      | On Demand | Manually        |
| RSA SigGen (FIPS186-5) (A3943)   | KAT         | CAST      | On Demand | Manually        |
| RSA SigVer (FIPS186-5) (A3943)   | KAT         | CAST      | On Demand | Manually        |
| SHA-1 (A3943)                    | KAT         | CAST      | On Demand | Manually        |
| SHA2-256 (A3943)                 | KAT         | CAST      | On Demand | Manually        |
| SHA2-512 (A3943)                 | KAT         | CAST      | On Demand | Manually        |
| KDF TLS (A3943)                  | KAT         | CAST      | On Demand | Manually        |
| TLS v1.2 KDF RFC7627 (A3943)     | KAT         | CAST      | On Demand | Manually        |
| TLS v1.3 KDF (A3943)             | KAT         | CAST      | On Demand | Manually        |
| SHA3-256 (A3513)                 | KAT         | CAST      | On Demand | Manually        |
| AES-CBC (A3944)                  | KAT         | CAST      | On Demand | Manually        |
| AES-GCM (A3944)                  | KAT         | CAST      | On Demand | Manually        |
| KAS-ECC-SSC Sp800-56Ar3 (A3944)  | KAT         | CAST      | On Demand | Manually        |
| ECDSA SigGen (FIPS186-5) (A3944) | KAT         | CAST      | On Demand | Manually        |
| ECDSA SigVer (FIPS186-5) (A3944) | KAT         | CAST      | On Demand | Manually        |
| HMAC-SHA-1 (A3944)               | KAT         | CAST      | On Demand | Manually        |
| HMAC-SHA2-256 (A3944)            | KAT         | CAST      | On Demand | Manually        |
| HMAC-SHA2-512 (A3944)            | KAT         | CAST      | On Demand | Manually        |
| RSA SigGen (FIPS186-5) (A3944)   | KAT         | CAST      | On Demand | Manually        |
| RSA SigVer (FIPS186-5) (A3944)   | KAT         | CAST      | On Demand | Manually        |
| SHA-1 (A3944)                    | KAT         | CAST      | On Demand | Manually        |
| SHA2-256 (A3944)                 | KAT         | CAST      | On Demand | Manually        |
| SHA2-512 (A3944)                 | KAT         | CAST      | On Demand | Manually        |
| KDF TLS (A3944)                  | KAT         | CAST      | On Demand | Manually        |
| TLS v1.2 KDF RFC7627 (A3944)     | KAT         | CAST      | On Demand | Manually        |

| Algorithm or Test                   | Test Method     | Test Type  | Period    | Periodic Method |
|-------------------------------------|-----------------|------------|-----------|-----------------|
| ECDSA digital signature PCT (CP)    | PCT             | PCT        |           |                 |
| DH key agreement PCT (CP)           | PCT             | PCT        |           |                 |
| ECDH key agreement PCT (CP)         | PCT             | PCT        |           |                 |
| RSA digital signature PCT (CP)      | PCT             | PCT        |           |                 |
| RSA key transport PCT (CP)          | PCT             | PCT        |           |                 |
| Firmware Load Test                  | SW/FW Load Test | SW/FW Load |           |                 |
| ECDSA digital signature PCT (DP-FW) | PCT             | PCT        |           |                 |
| ECDH key agreement PCT (DP-FW)      | PCT             | PCT        |           |                 |
| RSA digital signature PCT (DP-FW)   | PCT             | PCT        |           |                 |
| RSA key transport PCT (DP-FW)       | PCT             | PCT        |           |                 |
| Entropy Adaptive Proportion Test    | APT             | CAST       | On Demand | Manually        |
| Entropy Repetition Count Test       | RCT             | CAST       | On Demand | Manually        |
| ECDSA digital signature PCT (DP-HW) | PCT             | PCT        |           |                 |
| ECDH key agreement PCT (DP-HW)      | PCT             | PCT        |           |                 |
| AES-CBC Decrypt (A7126)             | KAT             | CAST       | On Demand | Manually        |
| AES-GCM Decrypt (A7126)             | KAT             | CAST       | On Demand | Manually        |
| AES-CBC Decrypt (A3943)             | KAT             | CAST       | On Demand | Manually        |
| AES-GCM Decrypt (A3943)             | KAT             | CAST       | On Demand | Manually        |
| AES-CBC Decrypt (A3944)             | KAT             | CAST       | On Demand | Manually        |
| AES-GCM Decrypt (A3944)             | KAT             | CAST       | On Demand | Manually        |
| KDF SNMP (A7126)                    | KAT             | CAST       | On Demand | Manually        |

Table 26: Conditional Periodic Information

## 10.4 Error States

The table below describes the module's error states and error status indicators.

| Name                                        | Description                                                                                                       | Conditions                                                              | Recovery Method                                                                                                          | Indicator                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|---------------------------------------------|-------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Critical Error (from pre-operational tests) | Terminal state where the boot sequence and entire system is halted.                                               | Module fails pre-operational integrity test.                            | Manual restart must be initiated (clearing the error state) and the module must pass the pre-operational integrity test. | NetScaler Control Plane Cryptographic Library * Failure is indicated by a system halt and "POST Failed" in /var/log/FIPS-post.log. * Successful completion of the self-tests is indicated by "POST Success" in /var/log/FIPS-post.log.<br>NetScaler Data Plane Cryptographic Library * Failure is indicated by a system halt and "FIPS Post Failed" in /var/log/ns.log. * Successful completion of the self-tests is indicated by "FIPS POST Successful" in /var/log/ns.log. |
| Critical Error (from conditional CASTs)     | Terminal state where cryptographic operations are halted and the module inhibits all data output from the module. | Module fails a conditional CAST.                                        | The module logs the error and automatically reboots to an unconfigured state (clearing the error state).                 | NetScaler Control Plane Cryptographic Library * Failure is indicated by a system halt and "POST Failed" in /var/log/FIPS-post.log. * Successful completion of the self-tests is indicated by "POST Success" in /var/log/FIPS-post.log.<br>NetScaler Data Plane Cryptographic Library * Failure is indicated by a system halt and "FIPS Post Failed" in /var/log/ns.log. * Successful completion of the self-tests is indicated by "FIPS POST Successful" in /var/log/ns.log. |
| Soft Error                                  | Temporary state resulting from failure of a conditional PCT or other non-CAST conditional self-test.              | Module fails a conditional PCT or other non-CAST conditional self-test. | The module logs the error and displays an error message (clearing the error state). The module is immediately recovered. | * Failure is indicated by the display of the following message: "Internal failure in SSL cert/key generation tool". * Successful completion of the conditional self-test is indicated by the absence of an error message.                                                                                                                                                                                                                                                    |

**Table 27: Error States**

If the module experiences repeated errors or continuously goes to a halted state, the module is considered to be malfunctioning or compromised, and CSG Customer Support must be contacted.

## 10.5 Operator Initiation of Self-Tests

Module operators can initiate the pre-operational integrity test and conditional CASTs on demand by rebooting/power-cycling the module.

# 11. Life-Cycle Assurance

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The sections below describe how to ensure the module is operating in its validated configuration, including the following:

- Procedures for secure installation, initialization, startup, and operation of the module
- Maintenance requirements
- Administrator and non-Administrator guidance

**Operating the module without following the guidance herein (including the use of undocumented services) will result in non-compliant behavior and is outside the scope of this Security Policy.**

## 11.1 Installation, Initialization, and Startup Procedures

The module is shipped to the customer in a non-configured state. The CO is responsible for all initial setup activities, including installing and configuring the module firmware. Prior to the installation, the CO should become familiar with the document entries within the [NetScaler 14.1](#) section on CSG's NetScaler online product documentation portal.

The following sections provide references to step-by-step instructions for the installation of the module, as well as the steps necessary to configure the module for operation in the Approved mode.

### 11.1.1 Tamper-Evident Seal Inspection

When the module is first received, the CO shall confirm placement of all tamper-evident seals (refer to section 7 of this document for details regarding label placement). If any seals show signs of tampering, the CO must contact CSG Customer Support immediately.

### 11.1.2 Installation

For detailed guidance regarding the installation of the module, please refer to the following articles on the [NetScaler MPX](#) online documentation portal:

- [NetScaler MPX hardware-software compatibility matrix](#)
- [Prepare for Installation](#)
- [Install the hardware](#)

The above entries include the NetScaler MPX support matrix and usage guidelines, prerequisites for setting up the appliance, and installation instructions. To install the required license files, the CO shall follow the guidance in the [Licensing overview](#) article on the online product documentation portal. Once the license files are installed, reboot the module so all licenses are applied.

## 11.1.3 Initialization

After installation is complete, the CO is responsible for initializing the module. The CO can use the Web GUI or CLI to perform the configuration steps to prepare the module for operation. General configuration steps must be complete before performing configuration steps necessary to place the module in the Approved mode of operation. Guidance for first-time setup is provided in the [Initial configuration](#) article found on the online product documentation portal.

Once general configuration steps have been completed, the CO shall perform these additional security-relevant initialization steps to ensure that the module operates in its Approved mode:

- Configure the password/passphrase policies
- Replace the default TLS certificate
- Disable HTTP access to the Web GUI
- Enable external authentication
- Disable local authentication
- Disable non-compliant TLS 1.2 KDF

To accomplish these tasks, the CO shall follow the procedures detailed in the sections below.

### 11.1.3.1 Configure the Password/Passphrase Policies

Passphrases are used to derive keys using PBKDF. The CO shall configure strong password/passphrase policies. This is accomplished with the following steps from the Web GUI:

1. In the Configuration navigation pane, go to **System** and click the **Settings** node.
2. In the **Settings** section, click the **Change Global System Settings** link.
3. In the **Strong Password** field, select **Enable All**.
4. In the **Min Password Length** field, type "8".
5. Click **OK**.

### 11.1.3.2 Replace the Default TLS Certificate

By default, the module includes a factory-provisioned RSA certificate for TLS connections (`ns-server.cert` and `ns-server.key`). This certificate is not intended for use in production deployments and must be replaced. The CO shall replace the default certificate with a newly generated certificate after the initial installation.

To replace the default TLS certificate, the CO shall follow these steps:

1. Run the following CLI command to set the hostname of the module: `set ns hostName [hostname]`
2. From the Web GUI, complete the following procedure to create a Certificate Signing Request (CSR):
  - a. In the Configuration navigation pane, go to **Traffic Management** and click the **SSL** node.
  - b. In the **SSL Certificates** section, click the **Create Certificate Request** link.
  - c. Make sure to provide values for all the required fields marked with an "\*" and then click **Create**.  
Note that the **Common Name** field will contain the value of `hostname` created in step 1 above.
3. Submit the CSR file to a trusted CA. The CSR file is available in the `/nsconfig/ssl` directory.
4. After receiving the certificate from the trusted CA, copy the file to the `/nsconfig/ssl` directory.
5. From the Web GUI, navigate to **Traffic Management > SSL** and choose **ns-server-certificate**.

6. Click **Update**.
7. In the **Certificate File Name** field, choose the certificate file that was received from the CA. Use the **Browse** option to choose the file that you have received from CA after signing. Choose the **Browse > Local** option if the file is saved on your workstation/local drive.
8. In the **Private Key File Name** field, specify the default private key file name (`ns-server.key`).
9. Select the **No Domain Check** option.
10. Click **OK**.

For more information, please refer to the Citrix Support Knowledge Center article [CTX122521](#) on the online product documentation portal.

### 11.1.3.3 Disable HTTP Access to the Web GUI

Traffic to the administrative interface and Web GUI is protected by configuring the module to use HTTPS<sup>17</sup>. Once the module has been configured to use new TLS and SSH certificates, the CO shall disable HTTP access to the GUI management interface with the following CLI command:

```
set ns ip <NSIP> -gui SECUREONLY
```

### 11.1.3.4 Enable External Authentication

Once the module is configured in Approved mode and the `nsroot` account is disabled, then external authentication must be configured. The CO shall follow the guidance in the [External user authentication](#) article found on the online product documentation portal to configure external system authentication.

The CO shall ensure the following before enabling external authentication:

- A secure connection is established with the external authentication server.
- Shell access is disabled for all profiles on the external authentication server.

### 11.1.3.5 Disable Local Authentication

The `nsroot` account is a default account with root CLI access (superuser) privileges that is required for initial configuration. During initial configuration, the CO shall disable local system authentication to block access to all local accounts (including the `nsroot` account), and the CO shall ensure that superuser privileges are not assigned to any user account. To disable local system authentication and enable external system authentication, the CO shall run the following CLI command:

```
set system parameter -localauth disabled
```

### 11.1.3.6 Disable Non-Compliant TLS 1.2 KDF

The module includes implementations of the TLS 1.2 KDFs that are compliant with RFC 7627 (with the extended master secret) and with RFC 5246 (with the non-EMS master secret). To disable support for the non-EMS KDF, the CO shall do the following:

- For the control plane, add the following line to the `/etc/ssl/openssl.conf` file (under `fips_sect`):

---

<sup>17</sup> HTTPS – Hypertext Transfer Protocol Secure

```
disable-no-ems-kdf =1
```

- For the data plane, configure the following CLI under SSL profile:

```
set ssl profile <profile name> -allowLegacyKDF NO
set ssl profile <profile name> -allowextendedMasterSecret YES
```

## 11.1.4 Startup

No additional startup steps are required to be performed by end-users.

## 11.2 Administrator Guidance

Once installed and configured, the Crypto Officer is responsible for maintaining and monitoring the status of the module to ensure that it is running in its Approved mode. This section provides guidance that the Crypto Officer must follow to ensure that the module is operating in its Approved mode.

### 11.2.1 Status Information

The CO shall be responsible for regularly monitoring the module's status for the Approved mode of operation. When configured according to the CO's guidance, the module only operates in the Approved mode. Thus, the current status of the module when operational is always in the Approved mode.

### 11.2.2 Versioning Information

An operator can view the versioning information by any of the following methods:

- Using the CLI:
  - `show ns info` - shows details about the software, including software version, enabled and disabled features, and configured network information
  - `show ns version` - shows version and build number of the appliance
  - `show ns hardware` - shows details of the appliance hardware and information such as the host ID<sup>18</sup> and serial number
- Using the RESTful Nitro API with the GET method:

```
https://module-ip-address>/nitro/v5/config/nshardware
https://module-ip-address>/nitro/v5/config/nsversion
```
- Using the Web GUI by navigating to **Configuration > System > System Information**

---

<sup>18</sup> ID – Identifier

These methods will display general system and hardware information about the module, including the platform version, CPU information, and appliance serial number. Additionally, the Web GUI's dashboard includes a system overview section with information such as system HA state, system master state, and system uptime.

The versioning output “NetScaler NS14.1, version NS14.1-FIPS” denotes the module name **NetScaler MPX** and module version **14.1.FIPS**, which can be correlated with the module's validation record.

### 11.2.3 Additional Administrator Policies and Guidance

This section notes additional policies below that must be followed by the CO:

- All private keys (except for SSH private keys) must be stored as PEM files in encrypted format using one of the Approved encryption algorithms listed in section 2.5.1.
- Upon successful bootup of the module, the module is configured by default to use only *NIST SP 800-52 Rev. 2* recommended cipher suites for TLS connections. If modified, the CO shall ensure that only Approved cipher suites are configured while in the Approved mode. It is recommended to use the list of Approved TLS cipher suites in section 3.3 of *NIST SP 800-52 Rev. 2* as guidance.
- The module must be configured to use PSK-based authentication for IPsec connections. The CO shall provide a PSK value when configuring IPsec profiles via the GUI, CLI, or API. Configuring digital certificate-based authentication for IPsec connections is **prohibited** while in the Approved mode of operation.
- Kerberos traffic management/SSO shall not be configured or used in the Approved mode of operation.
- The CO must ensure that the “Key” and “AutoKey” authentication parameters are not set when adding NTP servers via the GUI, CLI, or API.
- The module has built-in CA tools used to create self-signed certificates for testing purposes. While the feature does include the generation of keys, those keys are not considered CSPs (as they are not being used for production purposes). The CO shall ensure that all certificates are signed using a trusted CA and not by a self-signed certificate.
- The TLS Ticket Encryption Key and TLS Ticket Authentication Key can be entered manually via the CLI or generated by the module using the data plane DRBG. Operators shall not enter these keys manually.
- If any irregular activity is noticed or the module is consistently reporting errors, then CSG Customer Support should be contacted.

## 11.3 Non-Administrator Guidance

Operators with the User role do not have the ability to configure sensitive information on the module. They must be diligent in selecting strong passwords and must not reveal their password to anyone. Additionally, they must be careful to protect any secret or private keys in their possession.

## 11.4 Design and Rules

By design, the module follows or enforces the following rules of operation:

- The module provides two distinct operator roles: User and Cryptographic Officer.
- An operator does not have access to any cryptographic services prior to assuming an authorized role.
- The module performs all self-tests without any operator action required.
- The module inhibits data output during key generation, self-tests, zeroization, and error states.
- Status information output by the module does not contain CSPs or sensitive data that if misused could lead to a compromise of the module.
- The module does not support a maintenance interface or role.
- The module does not support manual SSP establishment methods.
- The module does not have any proprietary external input/output devices used for entry/output of data.
- The module does not output intermediate key values.
- The module does not provide bypass services or ports/interfaces.

## 11.5 End of Life

To securely wipe all information (including licenses, configuration, images, and scripts) stored on the module, the CO shall follow the instructions in the [Wiping the data from your NetScaler](#) article found on the online product documentation portal.

## 12. Mitigation of Other Attacks

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The module does not claim to mitigate any attacks beyond the FIPS 140-3 Level 2 requirements for this validation. Therefore, per *ISO/IEC 19790:2012* section 7.12, requirements for this section are not applicable.

# Appendix A. Acronyms and Abbreviations

Table 28 provides definitions for the acronyms and abbreviations used in this document.

**Table 28. Acronyms and Abbreviations**

| Acronym | Definition                                 |
|---------|--------------------------------------------|
| AES     | Advanced Encryption Standard               |
| API     | Application Programming Interface          |
| CA      | Certificate Authority                      |
| CAST    | Cryptographic Algorithm Self-Test          |
| CBC     | Cipher Block Chaining                      |
| CLI     | Command Line Interface                     |
| CCCS    | Canadian Centre for Cyber Security         |
| CCM     | Counter with CBC-MAC                       |
| CMVP    | Cryptographic Module Validation Program    |
| CO      | Cryptographic Officer                      |
| CPU     | Central Processing Unit                    |
| CSP     | Critical Security Parameter                |
| CSR     | Certificate Signing Request                |
| CTR     | Counter                                    |
| CVL     | Component Validation List                  |
| DH      | Diffie-Hellman                             |
| DRBG    | Deterministic Random Bit Generator         |
| ECB     | Electronic Code Book                       |
| ECC     | Elliptic Curve Cryptography                |
| ECDH    | Elliptic Curve Diffie-Hellman              |
| ECDSA   | Elliptic Curve Digital Signature Algorithm |
| EMS     | Extended Master Secret                     |
| FFC     | Finite Field Cryptography                  |
| FIPS    | Federal Information Processing Standard    |
| Gbps    | Gigabits per second                        |
| GCM     | Galois/Counter Mode                        |
| GMAC    | Galois Message Authentication Code         |
| GUI     | Graphical User Interface                   |
| HA      | High Availability                          |
| HMAC    | (keyed-) Hash Message Authentication Code  |

| Acronym     | Definition                                                                     |
|-------------|--------------------------------------------------------------------------------|
| HTTP        | Hypertext Transfer Protocol                                                    |
| HTTPS       | Hypertext Transfer Protocol Secure                                             |
| IKE         | Internet Key Exchange                                                          |
| IPsec       | Internet Protocol Security                                                     |
| KAS         | Key Agreement Scheme                                                           |
| KAS-ECC-SSC | Key Agreement Scheme - Elliptic Curve Cryptography - Shared Secret Computation |
| KAS-FFC-SSC | Key Agreement Scheme - Finite Field Cryptography - Shared Secret Computation   |
| KAT         | Known Answer Test                                                              |
| KDF         | Key Derivation Scheme                                                          |
| KTS         | Key Transport Scheme                                                           |
| KW          | Key Wrap                                                                       |
| KWP         | Key Wrap with Padding                                                          |
| LDAP        | Lightweight Directory Access Protocol                                          |
| LOM         | Lights-Out Management                                                          |
| MAC         | Message Authentication Code                                                    |
| NIST        | National Institute of Standards and Technology                                 |
| OS          | Operating System                                                               |
| PBKDF       | Password-Based Key Derivation Function                                         |
| PCT         | Pairwise Consistency Test                                                      |
| PEM         | Privacy Enhanced Mail                                                          |
| PKCS        | Public Key Cryptography Standard                                               |
| PSK         | Pre-Shared Key                                                                 |
| PSP         | Public Security Parameter                                                      |
| PSS         | Probabilistic Signature Scheme                                                 |
| RSA         | Rivest Shamir Adleman                                                          |
| REST        | Representational State Transfer                                                |
| RFC         | Request for Comment                                                            |
| RNG         | Random Number Generator                                                        |
| RSA         | Rivest, Shamir, and Adleman                                                    |
| SAML        | Security Assurance Markup Language                                             |
| SHA         | Secure Hash Algorithm                                                          |
| SHS         | Secure Hash Standard                                                           |
| SNMP        | Simple Network Management Protocol                                             |
| SP          | Special Publication                                                            |
| SQL         | Structured Query Language                                                      |
| SSC         | Shared Secret Computation                                                      |

| Acronym | Definition                    |
|---------|-------------------------------|
| SSH     | Secure Shell                  |
| SSL     | Secure Sockets Layer          |
| SSP     | Sensitive Security Parameter  |
| TCP     | Transmission Control Protocol |
| TLS     | Transport Layer Security      |
| URL     | Uniform Resource Locator      |

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