

# nShield F3 10+ 500+ 6000+ & nShield F3 500+ 1500+ 6000+ for nShield Connect+, Connect CLX and HSM*i*

Non-proprietary Security Policy for FIPS 140-2 Level 3 Version: 1.1

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### 1 Introduction

### 1.1 Scope

This document defines the non-proprietary Security Policy enforced by the nShield Hardware Security Module, i.e. the Cryptographic Module, to meet with the security requirements in FIPS 140-2.

The following product hardware variants and firmware version(s) are in scope of this Security Policy.

| Variant name   | Marketing model number    | Firmware version |
|--|---------------------------|------------------|
| nShield F3 10+   | nC4033E-10 <sup>1</sup>   |                  |
| nShield F3 500+  | nC4433E-500 <sup>1</sup>  | 12.72.0          |
| nShield F3 6000+   | nC4433E-6K0 <sup>1</sup>  | 12.72.0          |
| nShield F3 500+ for nShield Connect+, Connect CLX and nShield HSM <i>i</i> | nC4433E-500N <sup>2</sup> |                  |
| nShield F3 1500+ for nShield Connect+ and Connect CLX                      | nC4433E-1K5N <sup>3</sup> |                  |
| nShield F3 6000+ for nShield Connect+ and Connect CLX                      | nC4433E-6K0N <sup>4</sup> |                  |

#### **Table 1 Variants**

All modules are supplied at build standard "N"

<sup>&</sup>lt;sup>1</sup> These modules are labelled with the model number A-025000-L

<sup>&</sup>lt;sup>2</sup> This module is embedded in the nShield Connect 500+ appliance with model number NH2054, NH3003-B or NH3003-8K-ISS

<sup>&</sup>lt;sup>3</sup> This module is embedded in the nShield Connect 1500+ appliance with model number NH2061 or NH3003-M

<sup>&</sup>lt;sup>4</sup> This module is embedded in the nShield Connect 6000+ appliance with model number NH2068 or NH3003-H

### 1.2 Security level

The Cryptographic Module meets overall **FIPS 140-2 Security Level 3**. The following table specifies the security level in detail.

| Security requirements section      | Level |
|------------------------------------|-------|
| Cryptographic Module Specification | 3     |
| Module Ports and Interfaces        | 3     |
| Roles, Services and Authentication | 3     |
| Finite State Model                 | 3     |
| Physical Security                  | 3     |
| Operational Environment            | N/A   |
| Cryptographic Key Management       | 3     |
| EMI/EMC                            | 3     |
| Self-Tests                         | 3     |
| Design Assurance                   | 3     |
| Mitigation of Other Attacks        | N/A   |

Table 2 Security level of security requirements

# 1.3 Cryptographic module description

The nShield Hardware Security Module (HSM) is a multi-chip embedded Cryptographic Module as defined in FIPS 140-2, which comes in a PCI express board form factor protected by a tamper resistant enclosure, and performs encryption, digital signing, and key management on behalf of an extensive range of commercial and custom-built applications including public key infrastructures (PKIs), identity management systems, application-level encryption and tokenization, SSL/TLS, and code signing.

The nShield Solo HSM is also embedded inside the nShield Connect, which is a network-attached appliance delivering cryptographic services as a shared network resource for distributed applications and virtual machines, giving organizations a highly secure solution for establishing physical and logical controls for server-based systems.

The table below shows the nShield Solo HSM and the nShield Connect appliance.



#### Table 3 nShield Solo (left) and nShield Connect (right)

The cryptographic boundary is delimited in red in the images in the table below. It is delimited by the heat sink and the outer edge of the potting material on the top and bottom of the PCB.

The Cryptographic Module provides the following physical ports and interfaces, which remain outside of the cryptographic boundary:

- PCIe bus (data input/output, control input, status output and power). The services
  provided by the module are transported through this interface.
- Status LED (status output)
- Mode switch (control input)
- Clear button (control input)
- PS/2 serial connector for connecting a smartcard reader (data input/output).
- 14-way header (data input/output, control input, status output) which provides alternative connections for the mode switch, clear button, status LED and serial connector.
- Dual configuration switches (control input), are a set of two jumpers which enable the mode switch and enable the remote mode switching.
- Battery (power), providing power backup.
- Heat fan control signal.

The PCB traces coming from those connectors transport the signals into the module's cryptographic boundary and cannot be used to compromise the security of the module.

The top cover, heat fan and the battery are outside the module's cryptographic boundary and cannot be used to compromise the security of the module.

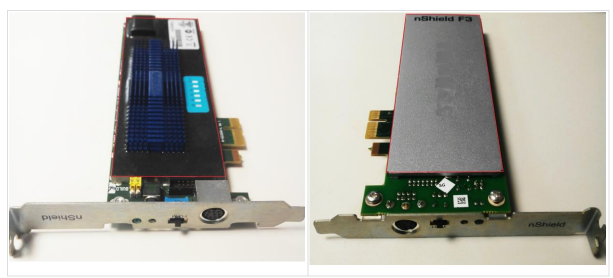


Table 4 Cryptographic module boundary

# 1.4 Operational environment

The FIPS 140-2 Operational Environment requirements are not applicable because the cryptographic module contains a limited operational environment.

# 2 Cryptographic Functionality

# 2.1 Security World overview

The security model of the module is based around the Security World concept for secure management of cryptographic keys.

A Security World includes:

- An Administrator Card Set (ACS), a set of Administrator smart cards used to perform administrative operations,
- Optionally, one or more Operator Card Sets (OCSs), a set or sets of Operator smart cards used to control access to application keys and to authorise certain operations,
- Optionally, a set of Softcards used to control access to application keys,
- Key Blobs, which contain cryptographic keys and their associated Access Control
  List (ACL), whose confidentiality and integrity are protected by approved algorithms.
  They are stored outside the Cryptographic Module.

# 2.2 Keys and Critical Security Parameters

The Cryptographic Module uses and protects the following keys and Critical Security Parameters (CSPs):

| CSP                                      | Туре  | Description  | Generation                     | Input                                | Output                               | Storage                                  | Zeroization  |
|--|---|--|--------------------------------|--------------------------------------|--------------------------------------|--|--|
| KRE - Recovery<br>Confidentiality<br>Key | RSA 3072-bit  | Key used to protect recovery keys (KR).  KTS cert #A1931   | DRBG                           | Load Blob -<br>encrypted<br>with LT  | Make Blob -<br>encrypted<br>with LT  | Ephemeral,<br>stored in<br>volatile RAM. | Initialize Unit  |
| KR - Recovery<br>Key                     | AES 256-bit   | Key used to derive (using SP 800-108 KDF in counter mode) the keys Ke (AES 256-bit) and Km (HMAC-SHA256) that protect an archive copy of an application key.  • AES cert #A1931  | DRBG                           | Load Blob -<br>encrypted<br>with KRE | Make Blob -<br>encrypted<br>with KRE | Ephemeral,<br>stored in<br>volatile RAM. | Initialize Unit,<br>Clear Unit,<br>power cycle or<br>reboot. |
| Impath session<br>keys                   | AES 256-bit in CBC mode. Integrity with HMAC SHA-256. | Used for secure channel between two modules. It consists of a set of four session keys used in an Impath session for encryption, decryption, MAC generation and MAC validation.  • AES cert #A1931  • HMAC cert #A1931 | 3072-bit DH<br>key<br>exchange | No                                   | No                                   | Ephemeral,<br>stored in<br>volatile RAM. | Clear Unit, new session, power cycle or reboot.              |
| KJSO - JSO key                           | DSA 3072-bit  | nShield Junior Security Officer key used with its associated certificate to perform the operations allowed by the NSO.  DSA cert #A1931  | DRBG                           | Load Blob -<br>encrypted<br>with LT  | Make Blob -<br>encrypted<br>with LT  | Ephemeral,<br>stored in<br>volatile RAM. | Destroy,<br>Initialize Unit,<br>Clear Unit,                  |

| CSP                     | Туре  | Description               | Generation | Input  | Output                                       | Storage                            | Zeroization   |
|-------------------------|---|---------------------------|------------|--|--|------------------------------------|---|
|                         |   |                           |            |  |  |                                    | power cycle or reboot.                                      |
| KA - Application<br>key | AES 128, 192, 256 bits  HMAC with key sizes >= 112 bits  RSA with key sizes >= 2048 bits  DSA, DH with key sizes >= 2048 bits  ECDSA, ECDH, EC MQV with curves:  P-224, P- 256, P-384, P-521  K-233, K- 283, K-409, K-571  B-233, B- 283, B-409, B-571  Brainpool | • KTS cert # <u>A1931</u> | DRBG       | Load Blob -<br>encrypted<br>with LT or<br>KR | Make Blob -<br>encrypted<br>with LT or<br>KR | Ephemeral, stored in volatile RAM. | Destroy, Initialize Unit, Clear Unit, power cycle or reboot |

| CSP                         | Туре         | Description   | Generation | Input   | Output  | Storage                                  | Zeroization  |
|-----------------------------|--------------|---|------------|---|---|--|--|
| KM - Module<br>Key          | AES 256-bit  | Key used to protect logical tokens and associated module Key Blobs.  • AES cert #A1931  | DRBG       | Load Blob -<br>encrypted<br>with LT               | Make Blob -<br>encrypted<br>with LT             | Non-volatile<br>memory                   | Initialize Unit  |
| KML - Module<br>Signing Key | DSA 3072-bit | Module Signing Key used by the module to sign key generation and module state certificates.  When the nShield module is initialized, it automatically generates this key that it uses to sign certificates using DSA with SHA-256. This key is only ever used to verify that a certificate was generated by a specific module.  • DSA cert #A1931 | DRBG       | No  | No  | Non-volatile<br>memory                   | Initialize Unit  |
| KNSO - NSO key              | DSA 3072-bit | nShield Security Officer key used for NSO authorisation and Security World integrity. Used to sign Delegation Certificates and to directly authorize commands during recovery operations  • DSA cert #A1931   | DRBG       | Load Blob -<br>encrypted<br>with LT               | Make Blob -<br>encrypted<br>with LT             | Ephemeral,<br>stored in<br>volatile RAM. | Destroy,<br>Initialize Unit,<br>Clear Unit,<br>power cycle or<br>reboot. |
| LT - Logical<br>Token       | AES 256-bit  | Key used to derive the keys that are used to protect token protected key blobs. Logical Tokens are split in shares (encrypted with Share Key) between one or more smartcards or a softcard, using the Shamir Secret Sharing scheme.   | DRBG       | Read<br>Share -<br>encrypted<br>with Share<br>Key | Write Share<br>- encrypted<br>with Share<br>Key | Ephemeral,<br>stored in<br>volatile RAM. | Destroy,<br>Initialize Unit,<br>power cycle or<br>reboot                 |

| CSP                                      | Туре  | Description   | Generation                     | Input | Output | Storage                                  | Zeroization                                     |
|--|---|---|--------------------------------|-------|--------|--|---|
|  |   | <ul> <li>AES cert #A1931</li> <li>KBKDF cert #A1931</li> <li>HMAC cert #A1931</li> </ul>  |                                |       |        |  |   |
| Share Key                                | AES 256-bit                                 | Protects a share when written to a smartcard or softcard. This key is used to derive (using SP 800-108 AES CTR KDF) the keys Ke (AES 256-bit) and Km (HMAC-SHA256) that wrap the share.  • AES cert #A1931  • KBKDF cert #A1931   | DRBG                           | No    | No     | Ephemeral,<br>stored in<br>volatile RAM. | N/A   |
| Remote<br>Administration<br>session keys | AES 256-bit in CBC mode Integrity with CMAC | Used for secure channel between the module and a smartcard. This is a set of four AES 256-bit session keys, namely K <sub>m-e</sub> (for encrypting data send to the smartcard), K <sub>c-e</sub> (for decrypting data from the smartcard), K <sub>m-a</sub> (for CMAC generation) and K <sub>c-a</sub> (for CMAC verification).  • AES cert #A1931 | ECDH P-521<br>key<br>agreement | No    | No     | Ephemeral,<br>stored in<br>volatile RAM. | Clear Unit, new session, power cycle or reboot. |
| KAL - Key Audit<br>Logging               | DSA 3072-bit                                | Used for signing the log trail.  • DSA cert #A1931  | DRBG                           | No    | No     | Non-volatile<br>memory                   | Initialize Unit                                 |

| CSP                 | Туре      | Description   | Generation        | Input | Output | Storage                                  | Zeroization                              |
|---------------------|-----------|---|-------------------|-------|--------|--|--|
| DRBG internal state | Hash_DRBG | The module uses the Hash_DRBG with SHA-256 compliant with SP800-90A.  • Hash DRBG cert #A1931 | Entropy<br>source | No    | No     | Ephemeral,<br>stored in<br>volatile RAM. | Clear Unit,<br>power cycle or<br>reboot. |
| DRBG entropy input  | 520 bits  | Entropy input string used to initialize and re-seed the DRBG.                                 | Entropy<br>source | No    | No     | Ephemeral,<br>stored in<br>volatile RAM. | Clear Unit,<br>power cycle or<br>reboot. |

Table 5 CSP table

The following table describes the public keys handled by the module:

| Public Key                      | Туре               | Description  | Generation         | Input                         | Output     | Storage   |
|---------------------------------|--------------------|--|--------------------|-------------------------------|------------|---|
| Firmware Integrity<br>key (KFI) | DSA 3072-<br>bit   | Public key used to ensure the integrity of firmware updates. The module validates the signature before new firmware is written to non-volatile storage.  • DSA cert #A1931 | At Entrust         | Firmware update               | No         | In firmware   |
| KJWAR                           | ECDSA P-<br>521    | Entrust root warranting public key for Remote Administrator Cards and Remote Operator Cards  • ECDSA cert #A1931   | At Entrust         | Firmware update               | None       | Persistent storage<br>in plaintext inside<br>the module<br>(EEPROM) |
| Application keys public key     | See<br>description | Public keys associated with private Application keys:  | At creation of the | Load Blob - encrypted with LT | Key export | Stored in the key<br>blob of the<br>application key                 |

| Public Key      | Туре             | Description   | Generation                 | Input                         | Output     | Storage  |
|-----------------|------------------|---|----------------------------|-------------------------------|------------|--|
|                 |                  | <ul> <li>RSA cert #A1931</li> <li>DSA cert #A1931</li> <li>ECDSA cert #A1931</li> <li>Key Agreement (KAS) cert #A1931</li> <li>KTS cert #A1931</li> </ul> | application<br>key         |                               |            |  |
| KJSO public key | DSA 3072-<br>bit | <ul><li>Public key associated to KJSO</li><li>DSA cert #A1931</li></ul>   | At creation of<br>the KJSO | Load Blob - encrypted with LT | Key export | Public key hash<br>stored in the<br>module persistent<br>storage |
| KNSO public key | DSA 3072-<br>bit | <ul><li>Public key associated to KNSO</li><li>DSA cert #A1931</li></ul>   | At creation of<br>the KNSO | Load Blob - encrypted with LT | Key export | Public key hash<br>stored in the<br>module persistent<br>storage |
| KML public key  | DSA 3072-<br>bit | <ul><li>Public key associated to KML</li><li>DSA cert #A1931</li></ul>  | At creation of<br>KML      | No                            | Key export | Public key hash<br>stored in the<br>module persistent<br>storage |
| KAL public key  | DSA 3072-<br>bit | <ul><li>Public key associated to KAL</li><li>DSA cert #A1931</li></ul>  | At creation of<br>KAL      | No                            |            | Public key hash<br>stored in the<br>module persistent<br>storage |

| Public Key                            | Туре             | Description  | Generation              | Input                                    | Output     | Storage   |
|---------------------------------------|------------------|--|-------------------------|--|------------|---|
| KRE public key                        | RSA 3072-<br>bit | Public key associated to KRE  • KTS cert #A1931  | At creation of the KNSO | Load Blob - encrypted with LT            | Key export | Stored in a key<br>blob   |
| FET public key                        | DSA 1024-<br>bit | Feature Enable Tool (FET) public key used to verify FET certificates  • DSA cert <u>#TBD</u> | At Entrust              | Firmware update                          | No         | Persistent storage<br>in plaintext inside<br>the module<br>(EEPROM) |
| Impath DH public<br>key               | DH 3072-<br>bit  | Public key from peer used in the Impath DH key agreement  • KAS cert #A1931                  | No                      | Loaded with Cmd_ImpathKXFinish           | No         | Ephemeral, stored in volatile RAM.                                  |
| Remote Administration ECDH public key | NIST P-521       | Public key from peer used in the Remote Administration ECDH key agreement  • KAS cert #A1931 | No                      | Loaded with Cmd_DynamicSlotExchangeAPDUs | No         | Ephemeral, stored in volatile RAM.                                  |

Table 6 Public key table

# 2.3 Supported cryptographic algorithms

### 2.3.1 FIPS Approved or Allowed Algorithms

The following tables describe the Approved or allowed cryptographic algorithms supported by the Cryptographic Module.

| Cert #       | Algorithm and mode  | Standard                                   | Key sizes  | Use  |
|--------------|---|--|--|--|
| A1931        | Advanced Encryption Standard (AES)  | FIPS 197<br>SP800-<br>38A<br>SP800-<br>38D | 128 bits<br>192 bits<br>256 bits   | Data encryption/decryption                             |
| <u>A1931</u> | <ul> <li>AES Key Wrapping (AES KW)</li> <li>AES Key Wrapping with Padding (AES KWP)</li> <li>AES GCM</li> </ul> | SP800-<br>38F<br>SP800-<br>38D             | 128 bits<br>192 bits<br>256 bits   | Key<br>wrapping/unwrapping                             |
| A1931        | • RSA OAEP  | SP 800-<br>56Brev2                         | 2048 bits 3072 bits 4096 bits Caveat: Cert. #A1931 key establishment methodology provides between 112 and 152 bits of encryption strength. | Key transport<br>(encapsulation, un-<br>encapsulation) |
| A1931        | PKCS#1 v1.5 PSS   | FIPS 186-<br>4                             | 1024 bits<br>(verification only)<br>2048 bits<br>3072 bits<br>4096 bits  | Key generation Signature generation and verification   |
| A1931        | Elliptic Curve Digital Signature<br>Algorithm (ECDSA)   | FIPS 186-<br>4                             | • NIST P-<br>224, P-   | Signature generation and verification                  |

| Cert #       | Algorithm and mode  | Standard           | Key sizes   | Use                                   |
|--------------|---|--------------------|---|---------------------------------------|
|              |   |                    | 256, P-<br>384, P-521<br>NIST K-<br>233, K-<br>283, K-<br>409, K-571<br>NIST B-<br>233, B-<br>283, B-<br>409, B-571   |                                       |
| A1931        | Digital Signature Algorithm (DSA)   | FIPS 186-<br>4     | L = 1024 bits, N =<br>160 bits<br>(verification only)<br>L = 2048 bits, N =<br>224 bits<br>L = 2048 bits, N =<br>256 bits<br>L = 3072 bits, N =<br>256 bits | Signature generation and verification |
| A1931        | HMAC-SHA1<br>HMAC-SHA2  | FIPS 198-<br>1     | >= 112 bits   | MAC generation and verification       |
| <u>A1931</u> | Advanced Encryption Standard (AES)  • CMAC                                  | SP800-<br>38B      | 128 bits<br>192 bits<br>256 bits  | MAC generation and verification       |
| A1931        | ◆ Diffie-Hellman (DH)   | SP 800-<br>56Arev3 | MODP-2048<br>MODP-3072<br>MODP-4096<br>MODP-6144<br>MODP-8192<br>FB   | Key establishment                     |
| <u>A1931</u> | <ul><li>KAS-ECC</li><li>Elliptic Curve Diffie-<br/>Hellman (ECDH)</li></ul> | SP 800-<br>56Arev3 | • NIST P-<br>224, P-<br>256, P-<br>384, P-521   | Key establishment                     |

| Cert #       | Algorithm and mode  | Standard           | Key sizes  | Use                   |
|--------------|---|--------------------|--|-----------------------|
|              |   |                    | <ul> <li>NIST K- 233, K- 283, K- 409, K-571</li> <li>NIST B- 233, B- 283, B- 409, B-571</li> </ul>   |                       |
| A1931        | Elliptic Curve Menezes—     Qu—Vanstone (ECMQV)   | SP 800-<br>56Arev3 | <ul> <li>NIST P- 224, P- 256, P- 384, P-521</li> <li>NIST K- 233, K- 283, K- 409, K-571</li> <li>NIST B- 233, B- 283, B- 409, B-571</li> </ul> | Key establishment     |
| <u>A1931</u> | Key Based KDF (KBKDF):  • counter mode  | SP 800-<br>108     | n/a  | Key derivation        |
| <u>A1931</u> | SHA-1, SHA-224, SHA-256, SHA-<br>384, SHA-512   | FIPS 180-<br>4     | n/a  | Message digest        |
| <u>A1931</u> | Hash-based DRBG   | SP 800-<br>90A     | n/a  | Random bit generation |
| ENT (P)      | Hardware based entropy source This cryptographic module has been validated for compliance with NIST SP 800-90B. Based on noise source testing and analysis, the estimated minimum amount of entropy per the source output bit is about 0.609 bits. The overall amount of generated entropy meets the required security strength of 256 bits based on the entropy per bit and amount of entropy requested by the module. | SP800-<br>90B      | n/a  | Random bit generation |

| Cert #             | Algorithm and mode | Standard | Key sizes  | Use            |
|--------------------|--------------------|----------|--|----------------|
| Vendor<br>affirmed | CKG                | 133      | Symmetric keys are generated using the unmodified output of the approved DRBG. | Key generation |

**Table 7 Approved algorithms** 

| Cert # | Algorithm and mode  | Standard                       | Key sizes   | Use   |
|--------|---|--------------------------------|---|---|
| A1931  | Elliptic Curve Digital Signature Algorithm (ECDSA) using non-NIST elliptic curves | FIPS 186-4<br>RFC 5639         | <ul> <li>brainpoolP224r1/P224t1 (112 bits of strength)</li> <li>brainpoolP256r1/P256t1 (128 bits of strength)</li> <li>brainpoolP320r1/P320t1 (160 bits of strength)</li> <li>brainpoolP384r1/P384t1 (192 bits of strength)</li> <li>brainpoolP512r1/P512t1 (256 bits of strength)</li> </ul> | Signature<br>generation and<br>verification |
| A1931  | EC Diffie-Hellman using non-NIST elliptic curves                                  | SP 800-<br>56Arev3<br>RFC 5639 | <ul> <li>brainpoolP224r1/P224t1 (112 bits of strength)</li> <li>brainpoolP256r1/P256t1 (128 bits of strength)</li> <li>brainpoolP320r1/P320t1 (160 bits of strength)</li> <li>brainpoolP384r1/P384t1 (192 bits of strength)</li> <li>brainpoolP512r1/P512t1 (256 bits of strength)</li> </ul> | Key establishment                           |
| A1931  | EC MQV using non-NIST elliptic curves   | SP 800-<br>56Arev3<br>RFC 5639 | <ul> <li>brainpoolP224r1/P224t1 (112 bits of strength)</li> <li>brainpoolP256r1/P256t1 (128 bits of strength)</li> <li>brainpoolP320r1/P320t1 (160 bits of strength)</li> </ul>   | Key establishment                           |

| Cert # | Algorithm and mode | Standard | Key sizes   | Use |
|--------|--------------------|----------|---|-----|
|        |                    |          | <ul> <li>brainpoolP384r1/P384t1<br/>(192 bits of strength)</li> </ul> |     |
|        |                    |          | <ul> <li>brainpoolP512r1/P512t1<br/>(256 bits of strength)</li> </ul> |     |

**Table 8 Allowed algorithms** 

### 2.3.2 Non-Approved Algorithms

The following table describes the non-approved cryptographic algorithms supported by the Cryptographic Module in non-Approved mode.

| Algorithm   |
|---|
| Symmetric encryption and decryption   |
| DES   |
| Triple DES encryption, MAC generation   |
| AES GCM with externally generated IV  |
| AES CBC MAC   |
| Aria  |
| Camellia  |
| Arc Four (compatible with RC4)  |
| CAST 256 (RFC2612)  |
| SEED (Korean Data Encryption Standard)  |
| Asymmetric  |
| KTS-OAEP-basic with SHA-256 with key size less than 2048 bits                       |
| ElGamal (encryption using Diffie-Hellman keys)                                      |
| KCDSA (Korean Certificate-based Digital Signature Algorithm)                        |
| RSA digital signature generation with SHA-1 or key size less than 2048 bits         |
| DSA digital signature generation with SHA-1 or key size less than 2048 bits         |
| ECDSA digital signature generation with SHA-1 or curves P-192, K-163, B-163         |
| DH with key size p < 2048 bits or q < 224 bits, or non-compliant with SP800-56Arev3 |
| ECDH with curves P-192, K-163, B-163, or non-compliant with SP800-56Arev3           |
| EC MQV with curves P-192, K-163 or B-163, or non-compliant with SP800-56Arev3       |

| Algorithm   |
|---|
| Deterministic DSA compliant with RFC6979  |
| Ed25519 public-key signature  |
| X25519 key exchange   |
| ECIES encryption/wrapping and decryption/unwrapping   |
| ECKA-EG key agreement   |
| Hash  |
| HAS-160   |
| MD5   |
| RIPEMD-160  |
| Tiger   |
| Message Authentication Codes  |
| HMAC with MD5, RIPEMD-160 and Tiger   |
| HMAC with key size less than 112 bits   |
| Other   |
| PKCS#8 padding  |
| EMV support:  |
| Cryptogram (ARQC) generation and verification (includes EMV2000, M/Chip 4 and Visa Cryptogram Version 14, EMV 2004, M/Chip 2.1, Visa Cryptogram Version 10) |
| Watchword generation and verification   |
| Hyperledger client side KDF   |

Table 9 Non-approved algorithms

### 3 Roles and Services

### 3.1 Roles

The Cryptographic Module supports the following roles:

- nShield Security Officer (NSO)
- Junior Security Officer (JSO)
- User

#### nShield Security Officer (NSO)

This role is represented by Administrator Card holders, which have access to KNSO and are responsible for the overall management of the Cryptographic Module.

To assume this role, an operator or group of operators need to present a quorum m of N of smartcards, and the KNSO Key Blob. Each operator is identified by its individual smartcard, which contains a unique logical token share.

#### **Junior Security Officer (JSO)**

This role is represented by either Administrator Card or Operator Card holders with a KJSO and an associated Delegation Certificate signed by KNSO, authorising a set of commands.

To assume this role, an operator or group of operators need to present a quorum m of N of smartcards and the associated Delegation Certificate. Each operator is identified by its individual smartcard or Softcard, which contains a unique logical token share.

#### User

This role is represented by Application key owners, which are authorised to perform approved services in the module using those keys.

To assume this role, an operator or group of operators need to present a quorum m of N of smartcards or a Softcard, and the Key Blob. Each operator is identified by its individual Smartcard or Softcard, which contains a unique logical token share.

### 3.2 Strength of authentication mechanisms

| Authentication mechanism | Type of authentication | Strength of Mechanism  |
|--------------------------|------------------------|--|
| Smartcard                | Identity based         | A logical token share stored in a Smartcard or Softcard is   |
| Softcard                 | Identity based         | encrypted and MAC'ed. An attacker would need to guess the encrypted share value and the associated MAC in order to be able to load a valid Logical token share into the module. This requires, as a minimum, guessing a 256-bit HMAC-SHA256 value, which gives a probability of 2^-256. This probability is less than 10^-6. |

| Authentication mechanism | Type of authentication | Strength of Mechanism   |
|--------------------------|------------------------|---|
|                          |                        | The module can process around 2^16 commands per minute. This gives a probability of success in a one minute period of 2^-240, which is less than 10^-5. |

**Table 10 Strength of authentication table** 

### 3.3 Services

The following table describes the services provided by the Cryptographic Module and the access policy.

The Access column presents the access level given to the CSP, R for Read, W for Write, Z for Zeroise

| Service   | Description  | Authorized roles | Access | CSPs                                  |
|---|--|------------------|--------|---------------------------------------|
| Big number operation  Cmd_BignumOp                  | Performs an operation on a large integer.  | Unauthenticated  | -      | None                                  |
| Make Blob Cmd_MakeBlob                              | Creates a Key blob containing the key. Note that the key ACL needs to authorize the operation.   | User / JSO / NSO | W      | KA, KRE, KR,<br>KJSO, KM,<br>KNSO, LT |
| Buffer operations  Cmd_CreateBuffer  Cmd_LoadBuffer | Mechanism for loading of data into the module volatile memory. The data can be loaded in encrypted form which can be decrypted inside the module with a key that has been previously loaded. | Unauthenticated  | R      | KA                                    |
| Bulk channel  Cmd_ChannelOpen  Cmd_ChannelUpdate    | Provides a bulk processing channel for encryption / decryption, MAC generation / verification and signature generation / verification.   | User             | R      | KA                                    |

| Service   | Description   | Authorized roles | Access | CSPs  |
|---|---|------------------|--------|---|
| Check User Action  Cmd_CheckUserAction            | Determines whether<br>the ACL associated<br>with a key allows a<br>specific operator<br>defined action.   | User / JSO / NSO | R      | KNSO, KJSO;<br>KA   |
| Clear Unit Cmd_ClearUnit                          | Zeroises all keys,<br>tokens and shares<br>that are loaded into<br>the module. Will<br>cause the module to<br>reboot and perform<br>self-tests.                 | Unauthenticated  | Z      | KA, KR, Impath<br>keys, KJSO,<br>remote<br>administration<br>session keys |
| Set Module Key Cmd_SetKM                          | Allows a key to be stored internally as a Module key (KM) value. The ACL needs to authorize this operation.   | NSO              | W      | KM  |
| Remove Module Key Cmd_RemoveKM                    | Deletes a given KM from non-volatile memory.  | NSO              | Z      | KM  |
| Duplicate key handle  Cmd_Duplicate               | Creates a second instance of a Key with the same ACL and returns a handle to the new instance.  Note that the source key ACL needs to authorize this operation. | User / JSO / NSO | R      | KA  |
| Enable feature  Cmd_StaticFeatureEnable           | Enables the service. This service requires a certificate signed by the Master Feature Enable key.   | Unauthenticated  | -      | None  |
| Encryption / decryption  Cmd_Encrypt  Cmd_Decrypt | Encryption and decryption using the provided key handle.  | User             | R      | KA  |

| Service  | Description  | Authorized roles | Access | CSPs |
|--|--|------------------|--------|------|
| Erase from smartcard /softcard  Cmd_EraseFile  Cmd_EraseShare            | Removes a file or a<br>share from a<br>smartcard or softcard   | NSO / JSO / User | -      | None |
| Format Token Cmd_FormatToken   | Formats a smartcard or a softcard.   | NSO / JSO        | -      | None |
| File operations  Cmd_FileCopy  Cmd_FileCreate  Cmd_FileErase  Cmd_FileOp | Performs file operations in the module.  | NSO / JSO        | -      | None |
| Firmware Authenticate  Cmd_FirmwareAuthenticate                          | Reports firmware version, using a zero knowledge challenge response protocol based on HMAC.  The protocol generates a random value to use as the HMAC key.  Note: in FIPS Level 3 mode this services is not available. | Unauthenticated  | -      | None |
| Force module to fail Cmd_Fail  | Causes the module to enter a failure state.  | Unauthenticated  | -      | None |
| Foreign Token open Cmd_ForeignTokenOpen                                  | Opens a channel for direct data access to a Smartcard Requires Feature Enabled.  | NSO / JSO        | -      | None |
| Foreign Token command  Cmd_ForeignTokenCommand                           | Sends an ISO-7816 command to a smartcard over the channel opened by ForeignTokenOpen.  | Unauthenticated  | -      | None |
| Firmware Update Cmd_Maintenance  | Perform a firmware update. Restricted  | Unauthenticated  | R      | KFI  |

| Service                        | Description  | Authorized roles | Access | CSPs          |
|--------------------------------|--|------------------|--------|---------------|
| Cmd_ProgrammingBegin           | service to Entrust                                       |                  |        |               |
| Cmd_ProgrammingBeginChunk      | signed Firmware.   |                  |        |               |
| Cmd_ProgrammingLoadBlock       |  |                  |        |               |
| Cmd_ProgrammingEndChunk        |  |                  |        |               |
| Cmd_ProgrammingEnd             |  |                  |        |               |
| Cmd_ProgrammingGetKeyList      |  |                  |        |               |
| Generate prime number          | Generates a random                                       | Unauthenticated  | R, W   | DRBG internal |
| Cmd_GeneratePrime              | prime number.  |                  |        | state         |
| Generate random number         | Generates a random                                       | Unauthenticated  | R, W   | DRBG internal |
| Cmd_GenerateRandom             | number from the Approved DRBG.                           |                  |        | state         |
| Get ACL                        | Get the ACL of a   | User             | R      | KA            |
| Cmd_GetACL                     | given key.   |                  |        |               |
| Get key application data       | Get the application                                      | User             | R      | KA            |
| Cmd_GetAppData                 | data field from a key.                                   |                  |        |               |
| Get challenge                  | Get a random   | Unauthenticated  | R, W   | DRBG internal |
| Cmd_GetChallenge               | challenge that can be used in fresh certificates.        |                  |        | state         |
| Get KLF2                       | Get a handle to the                                      | Unauthenticated  | -      | None          |
| Cmd_GetKLF2                    | Module Long Term (KLF2) public key.                      |                  |        |               |
| Get Key Information            | Get the type, length                                     | NSO / JSO / User | R      | КА            |
| Cmd_GetKeyInfo                 | and hash of a key.                                       |                  |        |               |
| Cmd_GetKeyInfoEx               |  |                  |        |               |
| Get module signing key         | Get a handle to the                                      | Unauthenticated  | R      | KML           |
| Cmd_GetKML                     | KML public key.  |                  |        |               |
| Get list of slot in the module | Get the list of slots                                    | Unauthenticated  | -      | None          |
| Cmd_GetSlotList                | that are available from the module.                      |                  |        |               |
| Get Logical Token Info         | Get information<br>about a Logical<br>Token: hash, state | NSO / JSO / User | R      | LT            |
| Cmd_GetLogicalTokenInfo        |  |                  |        |               |
| Cmd_GetLogicalTokenInfoEx      | and number of shares.                                    |                  |        |               |

| Service   | Description   | Authorized roles | Access | CSPs  |
|---|---|------------------|--------|---|
| Get list of module keys Cmd_GetKMList                     | Get the list of the hashes of all module keys and the KNSO.   | Unauthenticated  | R      | KM, KNSO  |
| Get module state  Cmd_GetModuleState                      | Returns unsigned data about the current state of the module.  | Unauthenticated  | -      | None  |
| Get real time clock Cmd_GetRTC                            | Get the current time from the module Real Time Clock.   | Unauthenticated  | -      | None  |
| Get share access control list Cmd_GetShareACL             | Get the Share's ACL.  | NSO / JSO / User | R      | Share Key                                       |
| Get Slot Information Cmd_GetSlotInfo                      | Get information<br>about shares and files<br>on a Smartcard that<br>has been inserted in<br>a module slot.  | Unauthenticated  | -      | None  |
| Get Ticket Cmd_GetTicket                                  | Get a ticket (an invariant identifier) for a key. This can be passed to another client or to a SEE World which can redeem it using Redeem Ticket to obtain a new handle to the object.  | NSO / JSO / User | -      | None  |
| Initialize Unit  Cmd_InitializeUnit  Cmd_InitializeUnitEx | Causes a module in the pre-initialization state to enter the initialization state. When the module enters the initialization state, it erases all Module keys (KM), the module's signing key (KML), and the hash of the Security Officer's keys, HKNSO. It then | Unauthenticated  | Z      | KA, KRE, KR,<br>KJSO, KM, KAL,<br>KML, KNSO, LT |

| Service  | Description   | Authorized roles | Access | CSPs                                      |
|--|---|------------------|--------|---|
|  | generates a new KML and KM.   |                  |        |   |
| Insert a Softcard  Cmd_InsertSoftToken   | Allocates memory on<br>the module that is<br>used to store the<br>logical token share<br>and other data<br>objects.   | Unauthenticated  | R      | Share Key                                 |
| Remove a Softcard  Cmd_RemoveSoftToken   | Removes a Softcard from the module. It returns the updated shares and deletes them from the module's memory.  | Unauthenticated  | Z      | Share Key                                 |
| Impath secure channel  Cmd_ImpathGetInfo  Cmd_ImpathKXBegin  Cmd_ImpathKXFinish  Cmd_ImpathReceive  Cmd_ImpathSend | Support for Impath secure channel. Requires Feature Enabled.  | NSO / JSO / User | R, W   | KML, Impath<br>keys                       |
| Key generation  Cmd_GenerateKey  Cmd_GenerateKeyPair   | Generates a cryptographic key of a given type with a specified ACL. It returns a handle to the key. Optionally, it returns a KML signed certificate with the hash of the key and its ACL information. | NSO / JSO        | R, W   | KML, DRBG<br>internal state,<br>KA, KJSO, |
| Key import Cmd_Import  | Loads a plain text key<br>into the module. If<br>the module is<br>initialized in FIPS<br>level 3 mode, this<br>service is available<br>for public keys only.  | NSO / JSO        | R      | KA, KJSO                                  |
| Derive Key   | Performs key wrapping,  | NSO / JSO / User | R, W   | KA, KJSO                                  |

| Service   | Description   | Authorized roles | Access | CSPs                              |
|---|---|------------------|--------|-----------------------------------|
| Cmd_DeriveKey   | unwrapping,<br>transport, exchange<br>and derivation. The<br>ACL needs to<br>authorize this<br>operation.             |                  |        |                                   |
| Load Blob Cmd_LoadBlob  | Load a Key blob into<br>the module. It<br>returns a handle to<br>the key suitable for<br>use with module<br>services. | NSO / JSO / User | W      | KA, KRE, KR,<br>KJSO, KM,<br>KNSO |
| Load Logical Token  Cmd_LoadLogicalToken  | Initiates loading a<br>Logical Token from<br>Shares, which can be<br>loaded with the Read<br>Share command.           | Unauthenticated  | -      | None                              |
| Generate Logical Token  Cmd_GenerateLogicalToken  | Creates a new Logical<br>Token with given<br>properties and secret<br>sharing parameters.                             | NSO / JSO        | W      | KM, LT, KJSO                      |
| Message digest Cmd_Hash   | Computes the cryptographic hash of a given message.   | Unauthenticated  | -      | None                              |
| Modular Exponentiation  Cmd_ModExp  Cmd_ModExpCrt  Cmd_RSAImmedVerifyEncrypt  Cmd_RSAImmedSignDecrypt | Performs a modular exponentiation (standard or CRT) on values supplied with the command.                              | Unauthenticated  | -      | None                              |
| Module hardware information  Cmd_ModuleInfo   | Reports detailed hardware information.  | Unauthenticated  | -      | None                              |
| No Operation Cmd_NoOp   | No operation.   | Unauthenticated  | -      | None                              |
| Change Share Passphrase Cmd_ChangeSharePIN Cmd_ChangeShareGroupPIN                                    | Updates the passphrase of a Share.  | NSO / JSO / User | R, W   | Share Keys                        |

| Service                        | Description                               | Authorized roles | Access | CSPs           |
|--------------------------------|---|------------------|--------|----------------|
| NVRAM Allocate                 | Allocation in NVRAM.                      | NSO / JSO        | -      | None           |
| Cmd_NVMemAllocate              |   |                  |        |                |
| NVRAM Free                     | Deallocation from                         | NSO / JSO        | -      | None           |
| Cmd_NVMemFree                  | NVRAM.                                    |                  |        |                |
| Operation on NVM list          |   | Unauthenticated  | -      | None           |
| Cmd_NVMemList                  | in NVRAM.                                 |                  |        |                |
| Operation on NVM files         | Operation on an                           | Unauthenticated  |        | None           |
| Cmd_NVMemOp                    | NVRAM file.                               |                  |        |                |
| Key export                     | Exports a key in plain                    | NSO / JSO / User | R      | KA             |
| Cmd_Export                     | text. Note: in FIPS level 3               |                  |        |                |
|                                | mode, only public                         |                  |        |                |
|                                | keys can be exported.                     |                  |        |                |
| Pause for notifications        | Wait for a response                       | Unauthenticated  |        | None           |
| Cmd_PauseForNotifications      | from the module.                          |                  |        |                |
| Read file                      | Reads data from a file                    | NSO / JSO        | -      | None           |
| Cmd_ReadFile                   | on a Smartcard or<br>Softcard. The ACL    |                  |        |                |
|                                | needs to authorize                        |                  |        |                |
|                                | this operation.                           |                  | _      |                |
| Read share                     | Reads a share from a<br>Smartcard or      | NSO / JSO / User | R      | Share Keys, LT |
| Cmd_ReadShare                  | Softcard. Once a                          |                  |        |                |
|                                | quorum of shares have been loaded,        |                  |        |                |
|                                | the module re-                            |                  |        |                |
|                                | assembles the Logical Token.              |                  |        |                |
| Send share to remote slot      | Reads a Share and                         | NSO / JSO / User | R      | Impath Keys,   |
| Cmd_SendShare                  | encrypts it with the                      |                  |        | Share Keys     |
|                                | Impath session keys for transmission to   |                  |        |                |
|                                | the peer module.                          |                  |        |                |
| Receive share from remote slot | Receives a Share                          | NSO / JSO / User | R      | Impath Keys,   |
| Cmd_ReceiveShare               | encrypted with the<br>Impath session keys |                  |        | Share Keys     |
|                                | by a remote module.                       |                  |        |                |

| Service   | Description   | Authorized roles | Access | CSPs                                     |
|---|---|------------------|--------|--|
| Redeem Ticket  Cmd_RedeemTicket   | Gets a handle in the current name space for the object referred to by a ticket created by Get Ticket.               | NSO / JSO / User | -      | None                                     |
| Remote Administration  Cmd_DynamicSlotCreateAssociation  Cmd_DynamicSlotExchangeAPDUs  Cmd_DynamicSlotsConfigure  Cmd_DynamicSlotsConfigureQuery  Cmd_VerifyCertificate | Provides remote presentation of Smartcards using a secure channel between the module and the Smartcard.             | NSO / JSO / User | R, W   | Remote<br>administration<br>session keys |
| <b>Destroy</b> Cmd_Destroy  | Remove handle to an object in RAM. If the current handle is the only one remaining, the object is deleted from RAM. | Unauthenticated  | Z      | KA, KJSO,<br>KNSO, LT                    |
| Report statistics  Cmd StatGetValues  Cmd_StatEnumTree  | Reports the values of the statistics tree.  | Unauthenticated  | -      | None                                     |
| Show Status Cmd_NewEnquiry  | Report status information.  | Unauthenticated  | -      | None                                     |
| Secure Execution Engine  Cmd_CreateSEEWorld  Cmd_GetWorldSigners  Cmd_SEEJob  Cmd_SetSEEMachine  Cmd_TraceSEEWorld  | Creation and interaction with SEE machines.   | NSO / JSO        | -      | None                                     |
| Set ACL Cmd_SetACL  | Replaces the ACL of a given key with a new ACL. The ACL needs to authorize this operation.                          | NSO / JSO / User | W      | KA                                       |

| Service                                  | Description  | Authorized roles | Access | CSPs              |
|--|--|------------------|--------|-------------------|
| Set key application data  Cmd_SetAppData | Writes the application information field of a key.   | User             | W      | КА                |
| Set NSO Permissions  Cmd_SetNSOPerms     | Sets the NSO key<br>hash and which<br>permissions require a<br>Delegation<br>Certificate.      | NSO              | -      | None              |
| Set real time clock Cmd_SetRTC           | Sets the Real-Time<br>Clock value.   | NSO / JSO        | -      | None              |
| Signature generation Cmd_Sign            | Generate a digital signature or MAC value.   | NSO / JSO / User | R      | KA, KNSO,<br>KJSO |
| Sign Module State Cmd_SignModuleState    | Returns a signed certificate that contains data about the current configuration of the module. | Unauthenticated  | R      | KML               |
| Signature verification  Cmd_Verify       | Verifies a digital signature or MAC value.   | NSO / JSO / User | R      | KA                |
| Write file Cmd_WriteFile                 | Writes a file to a<br>Smartcard or<br>Softcard.  | NSO / JSO        | -      | None              |
| Write share Cmd_WriteShare               | Writes a Share to a<br>Smartcard or<br>Softcard.   | Unauthenticated  | -      | None              |

Table 11 Service table

# 4 Physical Security

The product is a multi-chip embedded Cryptographic Module, as defined in FIPS 140-2. It is enclosed in a hard and opaque epoxy resin which meets the physical security requirements of FIPS 140-2 level 3.

Note: The module hardness testing was only performed at a single temperature and no assurance is provided for Level 3 hardness conformance at any other temperature.

To ensure physical security, the module should be inspected periodically for evidence of tamper attempts:

- Examine the entire PCIe board including the epoxy resin security coating for obvious signs of damage.
- Examine the heat sink on top of the module and also the potting which binds the edges of the heat sink for obvious signs of damage.
- Examine the smartcard reader and ensure it is directly plugged into the module or into the port provided by any appliance in which the module is integrated and the cable has not been tampered with.

The module has a clear button. Pressing this button puts the module into the self-test state, clearing all stored key objects, Logical Tokens and impath keys and running all self-tests. The long term security critical parameters, NSO's key, module keys and module signing key can be cleared by returning the module to the factory state.

### 5 Rules

This section describes how to accept, initialise and operate the module in the FIPS approved mode.

### 5.1 Delivery

The nShield Cryptographic Module is sent to the customers using a standard carrier service. After accepting the delivery of the module, the Crypto Officer shall perform a physical inspection of the module (refer to Physical Security). This inspection is done to ensure that the module has not been tampered with during transit. If the inspection results indicate that the module has not been tampered with, the Crypto Officer can then proceed with installation and configuration of the module.

The module must be installed and configured according to the User Guides and the Initalization procedures described below.

### 5.2 Initialization procedures

To configure the Cryptographic Module in FIPS approved mode, the following steps must be followed:

- 1. Put the module in pre-initialization mode.
- 2. Create a FIPS 140-2 level 3 compliant Security World using Entrust supplied utility new-world and setting the mode to *fips-140-2-level-3*.
- 3. Put the module in Operational mode.

An operator can verify that the module is configured in FIPS approved mode with the command line utility enquiry, which reports the following active modes:

or

active modes
StrictSP80056Ar3

UseFIPSApprovedInternalMechanisms FIPSLevel3Enforcedv2

### 5.3 Creation of new Operators

#### **New User**

To create a new User, the following steps must be followed:

- 1. Authenticate as NSO or JSO role.
- 2. Create a new Logical Token, LTU.

- 3. Split the LTU into one or more smartcards or a Softcard.
- 4. Generate a new Application key with the ACL configured so that the key can only be blobbed under LTU.
- 5. Generate a Key Blob for the Application key protected by LTU.
- 6. Give to the Operator the Key Blob, the Operator Cards or Softcard.

#### **New Junior Security Officer (JSO)**

To create a new JSO, the following steps must be followed:

- 1. Authenticate as NSO or JSO role.
- 2. Generate a new Logical Token, LTJSO.
- 3. Split LTJSO into one or more smartcards or Softcard.
- 4. Generate a new asymmetric key pair (KJSOpriv, KJSOpub):
  - a. Set the ACL of KJSOpriv to allow Sign and UseAsSigningKey,
  - b. Set the ACL of KJSOpub to allow ExportAsPlain
- 5. Generate a Key Blob for KJSOpriv protected by LTJSO
- 6. Export KJSOpub.
- 7. Create a Delegation Certificate signed by NSO or an already existing JSO, which includes KJSOpriv as the certifier and authorises the following actions
  - a. OriginateKey, which authorises generation of new keys,
  - b. GenerateLogToken, which authorises the creation of new Logical Tokens,
  - c. ReadFile, WriteFile,
  - d. FormatToken.
- 8. Give the Operator the Certificate, the Key Blob, the smartcards or Softcard.

### 6 Self-tests

The Cryptographic Module performs power-up and conditional self-tests. It also supports power-up self-tests upon request by resetting the module, either by pressing the Clear button or by sending the Clear Unit command.

In the event of a self-test failure, the module enters an error state which is signalled by the SOS morse pattern flashing in the output LED. While in this state, the module does not process any commands.

## 6.1 Power-up self-tests

In the self-test state the module clears the RAM, thus ensuring any loaded keys or authorization information is removed and then performs the following:

- Power-up self-test on hardware components,
- Firmware integrity verification,
- Cryptographic self-tests as specified below.

| Algorithm   | Description   |
|---|---|
| AES   | Known Answer Test: ECB encryption and decryption with 128, 192 and 256-bit keys                           |
| AES CMAC  | Known Answer Test: 128-bit key  |
| SHA1  | SHA1 KAT test, other size are tested along with KAT HMAC  |
| HMAC with SHA1, SHA224, SHA256,<br>SHA384, SHA512 | Known Answer Test   |
| RSA   | Known Answer Test: sign/verify, encrypt/decrypt with 2048-bit key Pair-Wise consistency test: sign/verify |
| DSA   | Known Answer Test: sign/verify with 2048-bit key Pair-Wise consistency test: sign/verify                  |
| ECDSA   | Pair-Wise consistency test: sign/verify with curves P-224 and B-233                                       |
| Key Agreement                                     | Shared Secret Computation Known Answer Test for DH  |
| Key Agreement                                     | Shared Secret Computation Known Answer Test for ECDH with curves P-384 and B-233                          |
| One-step KDF                                      | Known Answer Test with SHA-256 auxiliary function   |
| Two-step KDF                                      | Known Answer Test with HMAC-SHA256 auxiliary function   |

| Algorithm      | Description  |
|----------------|--|
| KBKDF          | Known Answer Test  |
| DRBG           | Health Tests according to SP 800-90A   |
| Entropy source | SP800-90B section 4.4 health tests: adaptive proportion test and repetition count test |

**Table 12 Cryptographic algorithm self-tests** 

### 6.2 Conditional self-tests

The module performs pair-wise consistency checks when RSA, DSA and ECDSA keys are generated and the continuous test on the entropy source.

### 6.3 Firmware load test

The Cryptographic Module supports firmware upgrades in the field, with authenticity, integrity and roll-back protection for the code. Entrust provides signed firmware images with the Firmware Integrity Key.

The module performs the following actions before replacing the current image:

- Code signature verification with the public Firmware Integrity Key.
- Image decryption with the Firmware Confidentiality Key.
- Verification that the Version Security Number (VSN) of the new image is not less than the VSN of the current image.

Note: updating the firmware to a non-FIPS validated version of the firmware will result in the module operating in a non-Approved mode.

### Contact Us

Web site <a href="https://www.entrust.com">https://www.entrust.com</a>

Support <a href="https://nshieldsupport.entrust.com">https://nshieldsupport.entrust.com</a>

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