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# LEVEL 3 NON-PROPRIETARY SECURITY POLICY FOR

## Luna® PCI-e Cryptographic Module

(Used as a Standalone Device that includes configurations Cloning [CL] and Key Export [CKE]; and as an Embedded Device in Luna® SA that includes configurations Cloning [CL], Signing No Cloning [SNC], and Key Export [CKE])

DOCUMENT NUMBER:	CR-4126
REVISION LEVEL:	1
REVISION DATE:	July 7, 2015
SECURITY LEVEL:	Non-proprietary

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## PREFACE

This document deals only with operations and capabilities of the Luna® PCI-e Cryptographic Module in the technical terms of a FIPS 140-2 cryptographic module security policy. More information is available on the Luna PCI-e and other SafeNet products from the following sources:

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## 1. INTRODUCTION

### 1.1 Purpose

This document describes the security policies enforced by SafeNet Inc.'s Luna® PCI-e cryptographic module<sup>1</sup>.

The Luna PCI-e cryptographic module can be used as follows:

- A standalone device, which includes the following configurations:
  - Cloning [CL]; and
  - Key Export [CKE]; or
- An embedded device in Luna® SA, which includes the following configurations:
  - Cloning [CL],
  - Signing No Cloning [SNC], and
  - Key Export [CKE])

This document applies to Hardware Versions VBD-05-0100, VBD-05-0101, and VBD-05-0103<sup>2</sup> with Firmware Versions 6.2.1 and 6.2.5.

### 1.2 Scope

The security policies described in this document apply to the Trusted Path Authentication (Level 3) configuration of the Luna PCI-e cryptographic module only and do not include any security policy that may be enforced by the host appliance or server.

### 1.3 Overview

The cryptographic module meets all level 3 requirements for FIPS 140-2 as summarized in Table 1-1.

Table 1-1. FIPS 140-2 Security Requirements	
Security Requirements Section	Level
Cryptographic Module Specification	3
Cryptographic Module Ports and Interfaces	3
Roles and Services and Authentication	3
Finite State Machine Model	3
Physical Security	3
Operational Environment	N/A

<sup>1</sup> Also known as the K6 or the cryptographic module.

<sup>2</sup> From the perspectives of functionality and physical security, hardware versions VBD-05-0100, VBD-05-0101, and VBD-05-0103 are equivalent.

Table 1-1. FIPS 140-2 Security Requirements	
Security Requirements Section	Level
Cryptographic Key Management	3
EMI/EMC	3
Self-Tests	3
Design Assurance	3
Mitigation of Other Attacks	3
Cryptographic Module Security Policy	3

## 2. SECURITY POLICY MODEL INTRODUCTION

### 2.1 Functional Overview

The Luna PCI-e cryptographic module is a multi-chip embedded hardware cryptographic module in the form of a PCI-Express card that typically resides within a custom computing or secure communications appliance. The cryptographic module is contained in its own secure enclosure that provides physical resistance to tampering. The cryptographic boundary of the module is defined to encompass all components inside the secure enclosure on the PCI-e card. Figure 2-1 depicts the Luna PCI-e cryptographic module and Figure 2-2 depicts the Luna SA appliance, with the Luna PCI-e module installed, showing the PED and iKeys used for authentication.

A module may be explicitly configured to operate in either FIPS Level 2 or FIPS Level 3 mode, or in a non-FIPS mode of operation. Configuration in either FIPS mode enforces the use of FIPS-approved algorithms only. Configuration in FIPS Level 3 mode also enforces the use of trusted path authentication. Note that selection of FIPS mode occurs at initialization of the cryptographic module, and cannot be changed during normal operation without zeroizing the module's non-volatile memory.

A cryptographic module is accessed directly (i.e., electrically) via either the Trusted Path PIN Entry Device (PED) serial interface or via the PCI-Express communications interface. A module provides secure key generation and storage for symmetric keys and asymmetric key pairs along with symmetric and asymmetric cryptographic services. Access to key material and cryptographic services for users and user application software is provided through the PKCS #11 programming interface. A module may host multiple user definitions or "partitions" that are cryptographically separated and are presented as "virtual tokens" to user applications. Each partition must be separately authenticated in order to make it available for use.

This Security Policy is specifically written for the Luna PCI-e cryptographic module in a **Trusted Path Authentication (FIPS Level 3)** configuration.



Figure 2-1. Luna PCI-e Cryptographic Module



Figure 2-2. Luna SA with PCI-e Installed

## 2.2 Assets to be Protected

The module is designed to protect the following assets:

1. User-generated private keys,
2. User-generated secret keys,
3. Cryptographic services, and
4. Module security critical parameters.



## 2.3 Operating Environment

The module is assumed to operate as a key management and cryptographic processing card within a security appliance that may operate in a TCP/IP network environment. The host appliance may be used in an internal network environment when key management security is a primary requirement. It may also be deployed in environments where it is used primarily as a cryptographic accelerator, in which case it will often be connected to external networks. It is assumed that the appliance includes an internal host computer that runs a suitably secured operating system, with an interface for use by locally connected or remote administrators and an interface to provide access to the module's cryptographic functions by application services running on the host computer. It is also assumed that only known versions of the application services are permitted to run on the internal host computer of the appliance.

It is assumed that trained and trustworthy administrators are responsible for the initial configuration and ongoing maintenance of the appliance and the cryptographic module.

It is assumed that physical access to the cryptographic module will be controlled, and that connections will be controlled either by accessing the module via a direct local connection or by accessing it via remote connections controlled by the host operating system and application service.

## 3. SECURITY POLICY MODEL DESCRIPTION

This section provides a narrative description of the security policy enforced by the module, in its most general form. It is intended both to state the security policy enforced by the module and to give the reader an overall understanding of the security behaviour of the module. The detailed functional specification for the module is provided elsewhere.

The security behaviour of the cryptographic module is governed by the following security policies:

- Operational Policy
- Identification and Authentication Policy
- Access Control Policy
- Cryptographic Material Management Policy
- Firmware Security Policy
- Physical Security Policy

These policies complement each other to provide assurance that cryptographic material is securely managed throughout its life cycle and that access to other data and functions provided by the product is properly controlled. Configurable parameters that determine many of the variable aspects of the module's behaviour are specified by the higher level Operational Policy implemented at two levels: the cryptographic module as a whole and the individual partition. This is described in section 3.1.

The Identification and Authentication policy is crucial for security enforcement and it is described in section 3.4. The access control policy is the main security functional policy enforced by the module and is described in section 3.5, which also describes the supporting object re-use policy. Cryptographic Material Management is described in section 3.6. Firmware security, physical security and fault tolerance are described in sections 3.8 through 3.12.

### 3.1 Operational Policy

The module employs the concept of the Operational Policy to control the overall behaviour of the module and each of the partitions within. At each level, either the module or the partition is assigned a fixed set of “capabilities” that govern the allowed behaviour of the module or individual partition. The SO establishes the Operational Policy by enabling/disabling or refining the corresponding policy elements to equate to or to be more restrictive than the pre-assigned capabilities.

The set of configurable policy elements is a proper subset of the corresponding capability set. That is, not all elements of the capability set can be refined. Which of the capability set elements have corresponding policy set elements is pre-determined based on the “personality” of the partition or manufacturing restrictions placed on the module. For example, the module capability setting for “domestic algorithms and key sizes available” does not have a corresponding configurable policy element.

There are also several fixed settings that do not have corresponding capability set elements. These are elements of the cryptographic module’s behaviour that are truly fixed and, therefore, are not subject to configuration by the SO. The specific settings<sup>3</sup> are the following:

- Allow/disallow non-sensitive secret keys – fixed as disallow.
- Allow/disallow non-sensitive private keys – fixed as disallow.
- Allow/disallow non-private secret keys – fixed as disallow.
- Allow/disallow non-private private keys – fixed as disallow.
- Allow/disallow secret key creation through the create objects interface – fixed as disallow.
- Allow/disallow private key creation through the create objects interface – fixed as disallow.

Further, policy set elements can only refine capability set elements to more restrictive values. Even if an element of the policy set exists to refine an element of the capability set, it may not be possible to assign the policy set element to a value other than that held by the capability set element. Specifically, if a capability set element is set to allow, the corresponding policy element may be set to either enable or disable. However, if a capability set element is set to disallow, the corresponding policy element can only be set to disable. Thus, an SO cannot use policy refinement to lift a restriction set in a capability definition.

#### 3.1.1 Module Capabilities

The following is the set of capabilities supported at the module level:

- Allow/disallow non-FIPS algorithms available.
- Allow/disallow trusted path authentication (allowed and must be enabled in Level 3 configuration).
- Allow/disallow partition groups.
- Allow/disallow cloning.
- Allow/disallow masking<sup>4</sup>.
- Allow/disallow unmasking.
- Allow/disallow Korean algorithms<sup>5</sup>

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<sup>3</sup> The nomenclature used for these setting is based on PKCS#11.

<sup>4</sup> A SafeNet term used to describe the encryption of a key for use only within a SafeNet cryptographic module.

- Allow/disallow SO reset of partition PIN.
- Allow/disallow network replication (set to disallow).
- Allow/disallow forcing change of User authentication data.
- Allow/disallow Remote PED (RPED) operations.
- Allow/disallow external Master Tamper Key (MTK) split storage
- Allow/disallow Acceleration
- Allow/disallow High Assurance (HA) mode CGX

### 3.1.2 Partition Capabilities

The following is the set of capabilities supported at the partition level. All capability elements described as “allow/disallow some functionality” are Boolean values where false (or “0”) equates to disallow the functionality and true (or “1”) equates to allow the functionality. The remainder of the elements are integer values of the indicated number of bits.

- Allow/disallow changing of certain key attributes once a key has been created.
- Allow/disallow user key management capability. (This would be disabled by the SO at the policy level to prevent any key management activity in the partition, even by a user in the Crypto Officer role. This could be used, for example, at a CA once the root signing key pair has been generated and backed up, if appropriate, to lock down the partition for signing use only.)
- Allow/disallow incrementing of failed login attempt counter on failed challenge response validation.
- Allow/disallow Level 3 operation without a challenge
- Allow/disallow activation.
- Allow/disallow automatic activation.
- Allow/disallow High Availability.
- Allow/disallow multipurpose keys.
- Allow/disallow operation without RSA blinding.
- Allow/disallow signing operations with non-local keys.
- Allow/disallow raw RSA operations.
- Allow/disallow private key wrapping
- Allow/disallow private key unwrapping.
- Allow/disallow secret key wrapping
- Allow/disallow secret key unwrapping
- Allow/disallow RSA signing without confirmation
- Number of failed Partition User logins allowed before partition is locked out/cleared (default is 10; SO can configure it to be  $3 \leq N \leq 10$ )

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<sup>5</sup> Korean algorithms include SEED, ARIA, and KCDSA.

The following capabilities are configurable only if the corresponding capability/policy is allowed and enabled at the module level:

- Allow/disallow private key cloning.
- Allow/disallow secret key cloning.
- Allow/disallow private key masking<sup>6</sup>.
- Allow/disallow secret key masking.
- Allow/disallow private key unmasking.
- Allow/disallow secret key unmasking.

The following tables summarize the module and partition capabilities, showing typical capability settings for Luna PCI-e cryptographic modules used in the following configurations:

- Luna PCI-e product configurations:
  - Key Export (CKE), and
  - Cloning (CL); and
- Luna SA product configurations:
  - Key Export (CKE),
  - Cloning (CL), and
  - Signing No Cloning (SNC).

An X indicates the default capability setting for each configuration of the module. Greyed-out rows indicate that the corresponding capability setting is not used as a default for any module configuration.

Table 3-1. Module Capabilities and Policies

Description	Capability	CKE	CL	SNC	Policy	Comments
Non-FIPS algorithms available	Allow	X	X	X	Enable	SO can configure the policy to enable or disable the availability of non-FIPS algorithms at the time the cryptographic module is initialized.
	Disallow				Disable	The cryptographic module must operate using FIPS-approved algorithms only. Must be disabled in FIPS mode
Password authentication	Allow				Enable	SO can configure the policy to enable or disable the use of passwords without trusted path for authentication.
	Disallow	X	X	X	Disable	The cryptographic module must operate using the trusted path and module-generated secrets for authentication.
Trusted path authentication	Allow	X	X	X	Enable	SO can configure the policy to enable or disable the use of the trusted path and module-generated secrets for authentication.
	Disallow				Disable	The cryptographic module must operate using passwords without trusted path for authentication. <sup>7</sup>

<sup>6</sup> Masking is performed using a FIPS-approved encryption algorithm with a key that is held only by the cryptographic module.

<sup>7</sup> One and only one means of authentication (“user password” or “trusted path”) must be enabled by the policy. Therefore, one of the authentication capabilities must be allowed and, if one of the capabilities is disallowed or the policy setting disabled, then the policy setting for the other must be enabled.

Description	Capability	CKE	CL	SNC	Policy	Comments
Remote PED Operations	Allow	X	X	X	Enable	The cryptographic module can use Remote PED for Trusted Path authentication. <sup>8</sup> Allowed in Trusted Path authentication only.
	Disallow				Disable	
Cloning	Allow	X	X		Enable	SO can configure the policy to enable or disable the availability of the cloning function for the cryptographic module as a whole.
	Disallow			X	Disable	
Masking	Allow				Enable	SO can configure the policy to enable or disable the availability of the masking function for the cryptographic module as a whole.
	Disallow	X	X	X	Disable	
Unmasking	Allow	X	X	X	Enable	SO can configure the policy to enable or disable the availability of the unmasking function for the cryptographic module as a whole.
	Disallow				Disable	
Korean algorithms <sup>9</sup>	Allow				Enable	SO can configure the policy to enable or disable the availability of Korean algorithms for the cryptographic module as a whole.
	Disallow	X	X	X	Disable	
Partition reset	Allow	X	X	X	Enable	SO can configure the policy to enable a partition to be reset if it is locked as a result of exceeding the maximum number of failed login attempts.
	Disallow				Disable	
Network Replication	Allow		X		Enable	SO can configure the policy to enable the replication of the module's key material over the network to a second module.
	Disallow	X		X	Disable	
Force user PIN change	Allow	X	X	X	Enable	This capability is set prior to shipment to the customer. If enabled, it forces the user to change the PIN upon first login.
	Disallow				Disable	
External MTK split storage	Allow	X	X	X	Enable	This capability is set prior to shipment to the customer. It allows the use of external storage of the MTK split.
	Disallow				Disable	
Acceleration	Allow	X	X	X	Enable	This capability is set prior to shipment to the customer. It allows the use of the onboard crypto accelerator.
	Disallow				Disable	
HA CGX Mode	Allow				Enable	This capability is set prior to shipment to the customer. It allows the use of the HA CGX mode.
	Disallow	X	X	X	Disable	

<sup>8</sup> Enabled in the Trusted Path configuration. Operator can connect the cryptographic module to a Remote PED using Command Line Interface (CLI) commands.

<sup>9</sup> Korean algorithms are only available upon customer request.

Table 3-2. Partition Capabilities and Policies

Description	Prerequisite	Capability	KE	CL	NC	Policy	Comments
Trusted Path operation without a challenge	Trusted path authentication enabled	Allow	X	X	X	Enable	SO can configure the policy to enable Trusted Path login using the PED trusted path only, with no challenge-response validation required. Must be disabled if either activation or auto-activation is enabled
		Disallow				Disable	Challenge-response validation required plus PED trusted path login to access the partition.
User key management capability <sup>10</sup>	Trusted path authentication enabled, Trusted Path operation without a challenge disabled	Allow	X	X	X	Enable	SO can configure the policy to enable the normal PKCS #11 user role to perform key management functions. If enabled, the Crypto Officer key management functions are available. If disabled, only the Crypto User role functions are accessible.
		Disallow				Disable	Only the Crypto User role functions are accessible.
Count failed challenge-response validations	Trusted path authentication enabled	Allow	X	X	X	Enable	SO can configure the policy to count failures of the challenge-response validation against the maximum login failures or not. Must be enabled if either activation or auto-activation is enabled
		Disallow				Disable	Failures of the challenge-response validation are not counted against the maximum login failures.
Activation	Trusted path authentication enabled	Allow	X	X	X	Enable	SO can configure the policy to enable the authentication data provided via the PED trusted path to be cached in the module, allowing all subsequent access to the partition, after the first login, to be done on the basis of challenge-response validation alone.
		Disallow				Disable	PED trusted path authentication is required for every access to the partition.

<sup>10</sup> This capability/policy is intended to offer customers a greater level of control over key management functions. By disabling the policy, the Security Officer places the partition into a state in which the key material is locked down and can only be used by connected applications, i.e., only Crypto User access is possible.

Description	Prerequisite	Capability	KE	CL	NC	Policy	Comments
Auto-activation	Trusted path authentication enabled	Allow	X	X	X	Enable	SO can configure the policy to enable the activation data to be stored on the appliance server in encrypted form, allowing the partition to resume its authentication state after a re-start. This is intended primarily to allow partitions to automatically re-start operation when the appliance returns from a power outage.
						Disable	
		Disallow				Disable	Activation data cannot be externally cached.
High Availability	N/A	Allow	X	X		Enable	SO can configure the policy to enable the use of the High Availability feature.
						Disable	
		Disallow			X	Disable	High Availability cannot be enabled.
Multipurpose keys	N/A	Allow	X	X	X	Enable	SO can configure the policy to enable the use of keys for more than one purpose, e.g., an RSA private key could be used for digital signature and for decryption for key transport purposes.
						Disable	
		Disallow				Disable	Keys can only be used for a single purpose.
Change attributes	N/A	Allow	X	X	X	Enable	SO can configure the policy to enable changing key attributes.
						Disable	
		Disallow				Disable	Key attributes cannot be changed.
Operate without RSA blinding	N/A	Allow	X	X	X	Enable	SO can configure the use of blinding mode for RSA operations. Blinding mode is used to defeat timing analysis attacks on RSA digital signature operations, but it also imposes a significant performance penalty on the signature operations.
						Disable	
		Disallow				Disable	Blinding mode is not used for RSA operations.
Signing with non-local keys	N/A	Allow	X	X	X	Enable	SO can configure the ability to sign with externally-generated private keys that have been imported into the partition.
						Disable	
		Disallow				Disable	Externally-generated private keys cannot be used for signature operations.
Raw RSA operations	N/A	Allow	X	X	X	Enable	SO can configure the ability to use raw (no padding) format for RSA encrypt/decrypt operations for key transport purposes.
						Disable	
		Disallow				Disable	Raw RSA cannot be used.

Description	Prerequisite	Capability	KE	CL	NC	Policy	Comments
Private key wrapping	N/A	Allow	X			Enable	SO can configure the ability to wrap private keys for export.
		Disallow		X	X	Disable	Private keys cannot be wrapped and exported from the partition.
Private key unwrapping	N/A	Allow	X	X	X	Enable	SO can configure the ability to unwrap private keys and import them into the partition.
		Disallow				Disable	Private keys cannot be unwrapped and imported into the partition.
Secret key wrapping	N/A	Allow	X	X	X	Enable	SO can configure the ability to wrap secret keys and export them from the partition.
		Disallow				Disable	Secret keys cannot be wrapped and exported from the partition.
Secret key unwrapping	N/A	Allow	X	X	X	Enable	SO can configure the ability to unwrap secret keys and import them into the partition.
		Disallow				Disable	Secret keys cannot be unwrapped and imported into the partition.
Private key cloning	Cloning enabled, Trusted path authentication enabled	Allow		X		Enable	SO can configure the ability to clone private keys from one module and partition to another.
		Disallow	X		X	Disable	Private keys cannot be cloned.
Secret key cloning	Cloning enabled, Trusted path authentication enabled	Allow	X	X	X	Enable	SO can configure the ability to clone secret keys from one module and partition to another.
		Disallow				Disable	Secret keys cannot be cloned.
Private key masking	Masking enabled	Allow				Enable	SO can configure the ability to mask private keys for storage outside the partition.
		Disallow	X	X	X	Disable	Private keys cannot be masked for storage outside the partition.
Secret key masking	Masking enabled	Allow				Enable	SO can configure the ability to mask secret keys for storage outside the partition.
		Disallow	X	X	X	Disable	Secret keys cannot be masked for storage outside the partition.



Description	Prerequisite	Capability	KE	CL	NC	Policy	Comments
Private key unmasking	Secret key cloning enabled	Allow	X	X	X	Enable	This setting allows unmasking of private keys.
		Disallow				Disable	Private keys cannot be unmasked
Secret key unmasking	Secret key cloning enabled	Allow	X	X	X	Enable	This setting allows unmasking of secret keys.
		Disallow				Disable	Secret keys cannot be unmasked
Minimum / maximum password length	User password authentication enabled	7-16 characters				Configurable	The SO can configure the minimum password length for Level 2 modules, but minimum length must always be $\geq 7$ .
Number of failed Partition User logins allowed	N/A	Minimum:1, Maximum:10				Configurable	The SO can configure; default maximum value is 10.

## 3.2 FIPS-Approved Mode

The SO controls operation of a module in FIPS-approved mode, as defined by FIPS PUB 140-2, by enabling or disabling the appropriate Module Policy settings (assuming each is allowed at the Module Capability level). To operate in FIPS-approved mode, the following policy settings are required:

- “Non-FIPS Algorithms Available” must be disabled.

Additionally, for operation at **FIPS Level 3**:

- “Trusted path authentication” must be enabled (implies that password authentication is disallowed or disabled), and
- “Trusted Path operation without a challenge” must be disabled if activation or auto-activation is enabled.
- “Count failed challenge – response validations” must be enabled if activation or auto-activation is enabled.
- Raw RSA operations can only be used for key transport in FIPS mode

The policy settings for “Trusted path authentication” may also be configured in the case where “Non-FIPS Algorithms Available” has been enabled.

If the SO selects policy options (i.e., enables “Non-FIPS Algorithms Available”) that would place a module in a mode of operation that is not approved, a warning is displayed and the SO is prompted to confirm the selection. The SO can determine FIPS mode of operation by matching the displayed capability and policy settings to those described in Sections 3.1 and 3.2.

## 3.3 Description of Operator, Subject and Object

### 3.3.1 Operator

An operator is defined as an entity that acts to perform an operation on a module. An operator may be directly mapped to a responsible individual or organization, or it may be mapped to a composite of a responsible individual or organization plus an agent (application program) acting on behalf of the responsible individual or organization.

In the case of a Certification Authority (CA), for example, the organization may empower one individual or a small group of individuals acting together to operate a cryptographic module as part of the company’s service. The operator might be that individual or group, particularly if they are interacting with a module locally. The operator might also be the composite of the individual or group, who might still be present locally to a module (particularly for activation purposes, see section 3.4.2), plus the CA application running on a network-attached host computer.

### 3.3.2 Roles

In the Trusted Path Authentication configuration, the Luna cryptographic module supports the following **authenticated** operator roles: The **Security Officer**<sup>11</sup> (SO) at the module level plus Partition **Users**<sup>12</sup> (also known by sub-roles – Crypto Officer and Crypto User) for each Partition. The cryptographic module also supports one **unauthenticated** operator role, the Public User, primarily to permit access to status information and diagnostics before authentication.

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<sup>11</sup> Within the confines of the operational use of the Luna cryptographic module, the term “Security Officer” is equivalent to the FIPS 140-2 term of “**Crypto Officer**”.

<sup>12</sup> Within the confines of the operational use of the Luna cryptographic module, the FIPS 140-2 term of “**User**” encompasses the Luna cryptographic module roles of “crypto user” and “crypto officer”, which are collectively called the Partition **Users**.

The SO is a privileged role, which exists only at the module level, whose primary purpose is to initially configure a module for operation and to perform security administration tasks such as partition creation.

The Crypto Officer is the key management role for each partition and the Crypto User is an optional read-only role that limits the operator to performing cryptographic operations only.

For an operator to assume any role other than Public User, the operator must be identified and authenticated. The following conditions must hold in order to assume one of the authenticated roles:

- No operator can assume the Crypto Officer, Crypto User or Security Officer role before identification and authentication;
- No identity can assume the Crypto Officer or Crypto User plus the Security Officer role.

The SO can create the Crypto User role by creating a challenge value for the Crypto User. In the case of a partition that supports the Crypto Officer and Crypto User roles, the Security Officer can limit access to only the Crypto User role by disabling the "User Key Management" (see Table 3-1) policy.

### 3.3.3 Account Data

The module maintains the following User (which can include both the Crypto Officer and Crypto User role per Partition<sup>13</sup>) and SO account data:

- Partition ID or SO ID number.
- Partition User encrypted or SO encrypted authentication data (checkword).
- Partition User authentication challenge secret (one for each role, as applicable).
- Partition User locked out flag.

An authenticated User is referred to as a Partition User. The ability to manipulate the account data is restricted to the SO and the Partition User. The specific restrictions are as described below:

1. Only the Security Officer role can create (initialize) and delete the following security attributes:
  - Partition ID.
  - Checkword.
2. If Partition reset is allowed and enabled, the SO role only can modify the following security attribute:
  - Locked out flag for Partition User.
3. Only the Partition User can modify the following security attribute:
  - Checkword for Partition User.
4. Only the Security Officer role can change the default value, query, modify and delete the following security attribute:
  - Checkword for Security Officer.

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<sup>13</sup> A Partition effectively represents an identity within the module.

### 3.3.4 Subject

For purposes of this security policy, the subject is defined to be a module session. The session provides a logical means of mapping between applications connecting to a module and the processing of commands within a module. Each session is tracked by the Session ID, the Partition ID and the Access ID, which is a unique ID associated with the application's connection. It is possible to have multiple open sessions with a module associated with the same Access ID/Partition ID combination. It is also possible for a module to have sessions opened for more than one Partition ID or have multiple Access IDs with sessions opened on a module. Applications running on remote host systems that require data and cryptographic services from a module must first connect via the communications service within the appliance, which will establish the unique Access ID for the connection and then allow the application to open a session with one of the partitions within a module. A local application (e.g., command line administration interface) will open a session directly with the appropriate partition within a module without invoking the communications service.

### 3.3.5 Operator – Subject Binding

An operator must access a partition through a session. A session is opened with a partition in an unauthenticated state and the operator must be authenticated before any access to cryptographic functions and Private objects within the partition can be granted. Once the operator is successfully identified and authenticated, the session state becomes authenticated and is bound to the Partition User represented by the Partition ID, in the Crypto Officer or Crypto User role. Any other sessions opened with the same Access ID/Partition ID combination will share the same authentication state and be bound to the same Partition User.

### 3.3.6 Object

An object is defined to be any formatted data held in volatile or non-volatile memory on behalf of an operator. For the purposes of this security policy, the objects of primary concern are private (asymmetric) keys and secret (symmetric) keys.

### 3.3.7 Object Operations

Object operations may only be performed by a Partition User. The operations that may be performed are limited by the role (Crypto Officer or Crypto User) associated with the user's login state, see section 3.5. New objects can be made in several ways. The following list identifies operations that produce new objects:

- Create,
- Copy,
- Generate,
- Unwrapping,
- Derive.

Existing objects can be modified and deleted. The values of a subset of attributes can be changed through a modification operation. Objects can be deleted through a destruction operation. Constant operations do not cause creation, modification or deletion of an object. These constant operations include:

- Query an object's size;
- Query the size of an attribute;
- Query the value of an attribute;
- Use the value of an attribute in a cryptographic operation;

- Search for objects based on matching attributes;
- Cloning an object;
- Wrapping an object; and
- Masking and unmasking an object.

Secret keys and private keys are always maintained as Sensitive objects and, therefore, they are permanently stored with the key value encrypted to protect its confidentiality. Key objects held in volatile memory do not have their key values encrypted, but they are subject to active zeroization in the event of a module reset or in response to a tamper event. For additional information about the clearing of sensitive data, see Section 3.13. Operators are not given direct access to key values for any purpose.

### 3.4 Identification and Authentication

#### 3.4.1 Authentication Data Generation and Entry

The module requires that Partition Users and the SO be authenticated by proving knowledge of a secret shared by the operator and the module. A module configured for Trusted Path Authentication must be initialized using the PED to define the SO authentication data.

For Trusted Path Authentication, a module generates the authentication secret as a 48-byte random value and, optionally for a Partition User, an authentication challenge secret. The authentication secret(s) are provided to the operator via a physically separate trusted path, described in sub-section 3.4.2, and must be entered by the operator via the trusted path and via a logically separate trusted channel (in the case of the response based on the challenge secret) during the login process. If a Partition is created with Crypto Officer and Crypto User roles, a separate challenge secret is generated for each role.

The following types of iKey are used with the Luna® PED:

- Orange (RPV) iKey – for the storage of the Remote PED Vector (RPV),
- Blue (SO) iKey – for the storage of SO authentication data,
- Black (User) iKey – for the storage of User authentication data,
- Red (Domain) iKey – for the storage of the cloning domain data, used to control the ability to clone from a cryptographic module to a backup token,
- Purple (MTK Recovery) iKey – for the storage of an external split that allows the MTK to be restored after a tamper event.

Any iKey, once data has been written to it, is an Identification and Authentication device and must be safeguarded accordingly by the administrative or operations staff responsible for the operation of the TOE within the customer's environment.

### 3.4.2 Trusted Path

In Trusted Path mode, user authentication is, by default, a two-stage process. The first stage is termed “Activation” and is performed using a trusted path device (PED) which connects to the cryptographic module either directly over a physical wire or remotely over a secure network connection. The primary form of authentication data used during Activation is the 48-byte value that is randomly generated by a module and stored on the Black (User) iKey<sup>14</sup> via the trusted path. The data on the iKey must then be entered into a module via the trusted path as part of each Activation process. Once Activation has been performed, the user’s Partition data is ready for use within a module. Access to key material and cryptographic services, however, is not allowed until the second stage of authentication, “User Login”, has been performed. This typically requires the input of a partition’s challenge secret as part of a login operation. However, for SO authentication and for user authentication when the settings of the Partition Policy disable the use of challenge/response authentication for login to a partition<sup>15</sup>, the presentation of the iKey data (i.e., equivalent to Activation) is all that is required to complete authentication.

The default Partition Policy enables the use of challenge/response authentication for the “User Login” stage. The authentication challenge secret (or secrets if the Crypto Officer and Crypto User roles are used) for the partition is generated by the module as a 75-bit value that is displayed as a 16-character alphanumeric string on the visual display of the trusted path device. The challenge secret is then provided, via a secure out-of-band means, to each external entity authorized to connect to the partition and is used by the external entity to form the response to a random one-time challenge from a module. The encrypted one-time response is returned to the cryptographic module where it is verified to confirm the “User Login”. Thus, when the challenge secret is required, both the trusted path Activation and the successful completion of the challenge/response process by the external entity is required to authenticate to a partition and have access to its cryptographic material and functions.

#### 3.4.2.1. Remote PED Operation

The user has the option of operating the PED in the conventional manner (i.e., locally connected to the cryptographic module) or remotely, connected to a management workstation via USB. Remote PED operation extends the physical trusted path connection by the use of a protocol that authenticates both the remote PED and the module and establishes a one-time AES key to encrypt the communications between the module and the Remote PED. Once secure communications have been established, all interactions between the cryptographic module, PED and iKeys are performed in exactly the same way as they would be when locally connected.

The logical path between the module and the Remote PED is secured in the manner described below.

At the time it is initialized, the module generates a random 256-bit secret, known as the Remote PED Vector (RPV), stores it in its secure parameters area and writes it to the “Orange” iKey, also known as the Remote PED Key (RPK).

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<sup>14</sup> Or Black (User) PED key. Within this document the terms “iKey” and “PED” key are interchangeable unless otherwise indicated.

<sup>15</sup> Challenge/response authentication might, for example, be disabled in a case where both a cryptographic module and the attached application server are located within a physically secured environment and the user is required to always be physically present to start the application and authenticate to a cryptographic module via the PED.

To establish the secure connection, the RPK must be inserted into the PED. The PED extracts the RPV, and the PED and the cryptographic module then participate in an ephemeral Diffie-Hellman key agreement session. The derived shared secret is then XORed with the RPV to produce the key to be used for the session. An exchange of encrypted random nonces is performed to authenticate both ends of the transmission. All traffic between the PED and the cryptographic module is encrypted using AES 256.

### 3.4.3 M of N Authentication

The Luna cryptographic module supports the use of an **M of N secret sharing** authentication scheme for each of the module roles. M of N authentication provides the capability to enforce multi-person integrity over the functions associated with each role.

The M of N capability is based on Shamir's threshold scheme. The Luna cryptographic module splits the randomly-generated authentication data into "N" pieces, known as splits, and stores each split on an iKey. Any "M" of these "N" splits must be transmitted to the Luna cryptographic module by inserting the corresponding iKeys into the Luna PED in order to reconstruct the original secret.

When the M of N set is distributed to recipients outside the module, the split data is contained in M of N vectors. A vector may contain one or more splits depending on the weight assigned at the time of generation. For example, in the case of a three-of-five activation setting, it may be desired for A to receive the equivalent of two splits whereas B, C and D only receive one each for a total of five.

### 3.4.4 Limits on Login Failures

The module also implements a maximum login attempts policy. The policy differs for an SO authentication data search and a Partition User authentication data search.

In the case of an SO authentication data search:

- If three (3) consecutive SO logon attempts fail, a module is zeroized.

In the case of a Partition User authentication data search, one of two responses will occur, depending on the partition policy:

1. If "Partition reset" is Allowed and Enabled, then if "n" ("n" is set by the SO at the time the cryptographic module is initialized) consecutive operator logon attempts fail, the module flags the event in the Partition User's account data, locks the Partition User and clears the volatile memory space. The SO must unlock the partition in order for the Partition User to resume operation.
2. If "Partition reset" is not Allowed or not Enabled, then if "n" consecutive Partition User logon attempts via the physical trusted path fail, the module will erase the partition. The SO must delete and re-create the partition. Any objects stored in the partition, including private and secret keys, are permanently erased.

## 3.5 Access Control

The Access Control Policy is the main security function policy enforced by a module. It governs the rights of a subject to perform privileged functions and to access objects stored in a module. It covers the object operations detailed in section 3.3.7.



A subject's access to objects stored in a module is mediated on the basis of the following subject and object attributes:

- Subject attributes:
  - Session ID
  - Access ID and Partition ID associated with session
  - Session authentication state (binding to authenticated Partition identity and role)
- Object attributes:
  - **Owner.** A Private object is owned by the Partition User associated with the subject that produces it. Ownership is enforced via internal key management.
  - **Private.** If True, the object is Private. If False, the object is Public.
  - **Sensitive.** If True, object is Sensitive. If False, object is Non-Sensitive.
  - **Extractable<sup>16</sup>.** If True, object may be extracted. If False, object may not be extracted.
  - **Modifiable.** If True, object may be modified. If False, object may not be modified.

Objects are labelled with a number corresponding to their partition and are only accessible by a subject associated with the owning Partition ID. Only generic data and certificate objects can be non-sensitive. Sensitive objects are encrypted using the partition's secret key to prevent their values from ever being exposed to external entities. Key objects are always created as Sensitive objects and can only be used for cryptographic operations by a logged in Partition User. Key objects that are marked as extractable may be exported from a module using the Wrap operation if allowed and enabled in the partition's policy set. Table 3-3 summarizes the object attributes used in Access Control Policy enforcement.

Table 3-3. Object Attributes Used in Access Control Policy Enforcement

Attribute	Values	Impact
PRIVATE	TRUE – Object is private to (owned by) the operator identified as the Access Owner when the object is created.	Object is only accessible to subjects (sessions) bound to the operator identity that owns the object.
	FALSE – Object is not private to one operator identity.	Object is accessible to all subjects associated with the partition in which the object is stored.
SENSITIVE	TRUE – Attribute values representing plaintext key material are not permitted to exist (value encrypted).	Key material is stored in encrypted form.
	FALSE – Attribute values representing plaintext data are permitted to exist.	Plaintext data is stored with the object and is accessible to all subjects otherwise permitted access to the object.
MODIFIABLE	TRUE – The object's attribute values may be modified.	The object is "writeable" and its attribute values can be changed during a copy or set attribute operation.
	FALSE – The object's values may not be modified.	The object can only be read and only duplicate copies can be made.
EXTRACTABLE	TRUE – Key material stored with the object may be extracted from the Luna cryptographic module using the Wrap operation.	The ability to extract a key permits sharing with other crypto modules and archiving of key material.
	FALSE – Key material stored with the object may not be extracted from the Luna cryptographic module.	Keys must never leave a module's control.

<sup>16</sup>Extract means to remove the key from the control of the module. This is typically done using the Wrap operation, but the Mask operation is also considered to perform an extraction when cloning is enabled for the container.



The module does not allow any granularity of access other than owner or non-owner (i.e., a Private object cannot be accessible by two Partition Users and restricted to other Partition Users). Ownership of a Private object gives the owner access to the object through the allowed operations but does not allow the owner to assign a subset of rights to other operators. Allowed operations are those permitted by the cryptographic module and Partition Capability and Policy settings.

The policy is summarized by the following statements:

- A subject may perform an allowed operation on an object if the object is in the partition with which the subject is associated and one of the following two conditions holds:
  1. The object is a “Public” object, i.e., the PRIVATE attribute is FALSE, or
  2. The subject is bound to the Partition User that owns the object.
- Allowed operations are those permitted by the object attribute definitions within the following constraints:
  1. A Partition User in the Crypto User role has access to only the User operations, and
  2. The restrictions imposed by the cryptographic module and Partition Capability and Policy settings.

### 3.5.1 Object Protection

The module cryptographically protects the values of sensitive objects stored in its internal flash memory. Sensitive values protected using AES 256 bit encryption with three different keys – each having a separate protection role. The three keys used to protect sensitive object values are the following:

- **User Storage Key (USK)/Security Officer Master Key (SMK)** – this key is created by the cryptographic module when the User or SO is created. It is used to maintain cryptographic separation between users’ keys.
- **Master Tamper Key (MTK)** – this key is securely stored in the battery-backed RAM. It encrypts keys as they are generated to ensure that they can only be used by the co-processor itself or with authorization from it.
- **Key Encryption Key (KEK)** – this key is stored in battery-backed RAM in the module. It also encrypts all sensitive object values and is used to provide the “decommissioning” feature. The KEK is erased in response to an external decommission signal. This provides the capability to prevent access to sensitive objects in the event that the module has become unresponsive or has lost access to primary power.

### 3.5.2 Object Re-use

The access control policy is supported by an object re-use policy. The object re-use policy requires that the resources allocated to an object be cleared of their information content before they are re-allocated to a different object.

### 3.5.3 Privileged Functions

The module shall restrict the performance of the following functions to the SO role only:

- Module initialization
- Partition creation and deletion
- Configuring the module and partition policies



- Module zeroization
- Firmware update

### 3.6 Cryptographic Material Management

Cryptographic material (key) management functions protect the confidentiality of key material throughout its life-cycle. The FIPS PUB 140-2 approved key management functions provided by the module are the following:

- (1) Deterministic Random Bit Generation (DRBG) in accordance with NIST SP 800-90 section 10.2.1.
- (2) Cryptographic key generation in accordance with the following indicated standards:
  - a. RSA 1024-4096 bits key pairs in accordance with FIPS PUB 186-2.
  - b. TDES 112 bits and 168 bits (SP 800-67, ANSI X9.52).
  - c. AES 128, 192, 256 bits (FIPS PUB 197).
  - d. DSA 1024, 2048 and 3072 bit key pairs in accordance with FIPS PUB 186-3.
  - e. Elliptic Curve key pairs (curves in accordance with SP 800-57) in accordance with FIPS PUB 186-3.
  - f. Diffie-Hellman key pairs.
  - g. Key Derivation in accordance with NIST SP 800-108 (Counter & Feedback modes).
- (3) Diffie-Hellman (2048-3072 bits) key establishment methodology provides between 112 and 128 bits of encryption strength.<sup>17</sup>
- (4) EC Diffie-Hellman (ECDH) (curves in accordance with SP 800-57) key establishment in accordance with NIST SP 800-56A.
- (5) Encrypted key storage (using AES 256 bit encryption, see Section 3.5.1) and key access following the PKCS #11 standard.
- (6) Destruction of cryptographic keys is performed in one of three ways as described below in accordance with the PKCS #11 and FIPS PUB 140-2 standards:
  - a. An object on a Luna cryptographic module that is destroyed using the PKCS #11 function C\_DestroyObject is marked invalid and remains encrypted with the Partition User's key or a Luna cryptographic module's general secret key until such time as its memory locations (flash or RAM) are re-allocated for additional data on a Luna cryptographic module, at which time they are purged and zeroized before re-allocation.
  - b. Objects on a Luna cryptographic module that are destroyed as a result of authentication failure are zeroized (all flash blocks in the Partition User's memory turned to 1's). If it is an SO authentication failure, all flash blocks used for key and data storage on a Luna cryptographic module are zeroized.
  - c. Objects on a Luna cryptographic module that are destroyed through C\_InitToken (the SO-accessible command to initialize a Luna cryptographic module available through the API) are zeroized, along with the rest of the flash memory being used by the SO and Partition Users.

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<sup>17</sup> Non-approved but allowed method in FIPS mode.

Keys are always stored as secret key or private key objects with the Sensitive attribute set. The key value is, therefore, stored in encrypted form using the owning Partition User's Storage Key (USK) and the Master Tamper Key (MTK) stored in the battery-backed RAM. Access to keys is never provided directly to a calling application. A handle to a particular key is returned that can be used by the application in subsequent calls to perform cryptographic operations.

Private key and secret key objects may be imported into a module using the Unwrap, Unmask (if cloning and unmasking are enabled at the HSM level) or Derive operation under the control of the Access Control Policy. Any externally-set attributes of keys imported in this way are ignored by a module and their attributes are set by a module to values required by the Access Control Policy.

### 3.7 Cryptographic Operations

Because of its generic nature, the module's cryptographic co-processor and firmware support a wide range of cryptographic algorithms and mechanisms. The approved cryptographic functions and algorithms that are relevant to the FIPS 140-2 validation are the following:

1. Symmetric encryption/decryption (key wrap/unwrap) TDES 168 bits and AES 128, 192 and 256 bits in accordance with PKCS #11.
2. Symmetric encryption/decryption: TDES 112 bits and 168 bits (SP 800-67, ANSI X9.52).
3. Symmetric encryption/decryption: AES 128, 192, 256 bits (FIPS PUB 197).
4. Asymmetric key wrap/unwrap: RSA 1024 – 4096 (PKCS #1 V1.5 and OAEP)
5. Signature generation/verification (FIPS PUB 186-3): RSA 1024-3072 bits (PKCS #1 V1.5) with SHA-1, SHA-224, SHA-256, SHA-384, SHA-512, RSA 1024-3072 bits (PSS) with SHA-1, SHA-224, SHA-256, SHA-384, SHA-512, RSA 1024-3072 bits (X9.31) with SHA-1, DSA 1024-3072 bits with SHA-1, SHA-224, SHA-256; ECDSA with SHA-1, SHA-224, SHA-256, SHA-384, SHA-512.
6. Signature generation/verification (FIPS PUB 186-2): RSA 1024-4096 bits with SHA-1, SHA-224, SHA-256, SHA-384, SHA-512; DSA 1024 bits with SHA-1.
7. Hash generation SHA-1, SHA-224, SHA-256, SHA-384, SHA-512 (FIPS PUB 180-3).
8. Keyed hash generation HMAC using SHA-1, SHA-224, SHA-256, SHA-384, SHA-512 (FIPS PUB 198).
9. Message authentication TDES MAC (FIPS PUB 113) and CMAC (NIST SP 800-38B).
10. Deterministic Random Bit Generation (DRBG) (NIST SP 800-90 section 10.2.1)

Table 3-4. Approved and Allowed Security Functions for SafeXcel 3120

Approved and Allowed Security Functions	Certificate No.
<b><i>Symmetric Encryption/Decryption</i></b>	
<b>AES:</b> (ECB, CBC, GCM); Encrypt/Decrypt; Key Size = 128, 192, 256)	1743
<b>Triple-DES:</b> (ECB, CBC); Encrypt/Decrypt KO 1,2)	1130
<b><i>Secure Hash Standard (SHS)</i></b>	
SHA-1, SHA-224, SHA-256, SHA-384, SHA-512 (Byte Only)	1531

Approved and Allowed Security Functions	Certificate No.
<b>Message Authentication Code</b>	
HMAC-SHA-1, HMAC-SHA-224, HMAC-SHA-256, HMAC-SHA-384, HMAC-SHA-512	1021
Triple-DES MAC (Vendor Affirmed)	1130
<b>Asymmetric</b>	
<b>RSA:</b> <b>FIPS186-2:</b> ALG[ANSIX9.31]; KEYGEN(Y); SIG (gen); SIG (ver) (MOD: 1024, 1536, 2048, 3072, 4096 PubKey Values: 3, 17, 65537); ALG[RSASSA-PKCS1_V1_5]; SIG(gen); SIG(ver); (MOD: 1024, 1536, 2048, 3072, 4096); ALG[RSASSA-PSS]; SIG(gen); SIG(ver); (MOD: 1024, 1536, 2048, 3072, 4096)	865
<b>DSA:</b> <b>FIPS186-3: PQG(gen):</b> [ (1024,160) SHA( 1 ); (2048, 224) SHA( 224 ); (2048,256)SHA( 256 ); (3072,256)SHA( 256 ); ] <b>KEYGEN:</b> [ (1024,160); (2048,224); (2048,256) (3072,256) ] <b>SIG(gen):</b> [ (1024,160) SHA( 1 ); (2048,224) SHA( 1 , 224 ); (2048,256) SHA( 1 , 224 , 256 ); (3072,256) SHA( 1 , 224 , 256 ); ] <b>SIG(ver):</b> [ (1024,160) SHA( 1 ); (2048,224) SHA( 1 , 224 ); (2048,256) SHA( 1 , 224 , 256 ); (3072,256) SHA( 1 , 224 , 256 ); ]	545
<b>ECDSA:</b> <b>FIPS186-3: PKG:</b> CURVES ( P-192; P-224; P-256; P-384) Testing Candidates <b>SIG(gen):</b> CURVES ( P-192: (SHA-1); P-224: (SHA-1, 224) P-256: (SHA-1, 224, 256); P-384: (SHA-1, 224, 256, 384) <b>SIG(ver):</b> CURVES ( P-192: (SHA-1); P-224: (SHA-1, 224); P-256: (SHA-1, 224, 256) P-384: (SHA-1, 224, 256, 384)	230
<b>Random Number Generation</b>	
NIST SP 800-90 DRBG (CTR) AES-256	114

Table 3-5. Approved and Allowed Security Functions for SafeXcel 1746

Approved and Allowed Security Functions	Certificate No.
<b>Symmetric Encryption/Decryption</b>	
<b>AES:</b> (ECB, CBC, CFB8); Encrypt/Decrypt; Key Size = 128, 192, 256)	1756
<b>Triple-DES:</b> (ECB, CBC, CFB8); Encrypt/Decrypt KO 1, 2)	1137
<b>Message Authentication Code</b>	
Triple-DES MAC (Vendor Affirmed)	1137

Approved and Allowed Security Functions	Certificate No.
<b>Asymmetric</b>	
<b>DSA:</b> <b>FIPS186-2: SIG(gen); SIG(ver) MOD (1024)</b> <b>FIPS 186-3: SIG(gen):</b> [ (1024,160) SHA( 1, 224, 256 ); (2048,224) SHA( 224 , 256); (2048,256) SHA( 256 ); (3072,256) SHA( 256 ) ] <b>SIG(ver):</b> [ (1024,160) SHA( 1, 224, 256 ); (2048,224) SHA( 224 , 256); ; (2048,256) SHA( 256 ); (3072,256) SHA( 256 ) ]	548
<b>ECDSA:</b> <b>FIPS186-2: SIG(gen):</b> CURVES( P-192 P-224 P-256 P-384 P-521 K-163 K-233 K-283 K-409 K-571 B-163 B-233 B-283 B-409 B-571) <b>SIG(ver):</b> CURVES( P-192 P-224 P-256 P-384 P-521 K-163 K-233 K-283 K-409 K-571 B-163 B-233 B-283 B-409 B-571) <b>FIPS186-3: SIG(gen):</b> CURVES( P-192: (SHA-1, 224, 256, 384, 512) P-224: (SHA-1, 224, 256, 384, 512) P-256: (SHA-1, 224, 256, 384, 512) P-384: (SHA-1, 224, 256, 384, 512) P-521: (SHA-1, 224, 256, 384, 512) K-163: (SHA-1, 224, 256, 384, 512) K-233: (SHA-1, 224, 256, 384, 512) K-283: (SHA-1, 224, 256, 384, 512) K-409: (SHA-1, 224, 256, 384, 512) K-571: K-283: (SHA-1, 224, 256, 384, 512) B-163: (SHA-1, 224, 256, 384, 512) B-233 (SHA-1, 224, 256, 384, 512) B-283: (SHA-1, 224, 256, 384, 512) B-409: (SHA-1, 224, 256, 384, 512) B-571: (SHA-1, 224, 256, 384, 512) <b>SIG(ver):</b> CURVES( P-192: (SHA-1, 224, 256, 384, 512) P-224: (SHA-1, 224, 256, 384, 512) P-256: (SHA-1, 224, 256, 384, 512) P-384: (SHA-1, 224, 256, 384, 512) P-521: (SHA-1, 224, 256, 384, 512) K-163: (SHA-1, 224, 256, 384, 512) K-233: (SHA-1, 224, 256, 384, 512) K-283: (SHA-1, 224, 256, 384, 512) K-409: (SHA-1, 224, 256, 384, 512) K-571: K-283: (SHA-1, 224, 256, 384, 512) B-163: (SHA-1, 224, 256, 384, 512) B-233 (SHA-1, 224, 256, 384, 512) B-283: (SHA-1, 224, 256, 384, 512) B-409: (SHA-1, 224, 256, 384, 512) B-571: (SHA-1, 224, 256, 384, 512)	233

Table 3-6. Approved and Allowed Security Functions Firmware Implementation

Approved and Allowed Security Functions	Certificate No.
<b>Symmetric Encryption/Decryption</b>	
<b>AES:</b> (ECB, CBC, OFB, CFB8, CFB128 GCM); Encrypt/Decrypt; Key Size = 128, 192, 256)	1750
<b>Triple-DES:</b> (ECB, CBC, OFB, CFB8, CFB64); Encrypt/Decrypt KO 1,2)	1134
<b>Secure Hash Standard (SHS)</b>	
SHA-1, SHA-224, SHA-256, SHA-384, SHA-512 (Byte Only)	1537

Approved and Allowed Security Functions	Certificate No.
<b>Message Authentication Code</b>	
HMAC-SHA-1, HMAC-SHA-224, HMAC-SHA-256, HMAC-SHA-384, HMAC-SHA-512	1027
Triple-DES MAC (Vendor Affirmed)	1134
CMAC (Key Sizes Tested: 128 192 256)	1750
<b>Asymmetric</b>	
<b>RSA:</b> <b>FIPS186-2:</b> [ANSIX9.31]; KEYGEN; SIG (gen); SIG (ver) (MOD: 1024, 1536, 2048, 3072, 4096 PubKey Values: 3, 17, 65,537 ); [RSASSA-PKCS1_V1_5]; SIG(gen); SIG(ver); (MOD: 1024, 1536, 2048, 3072, 4096); SHA(1, 224, 256, 384, 512); [RSASSA-PSS]; SIG(gen); SIG(ver); (MOD: 1024, 1536, 2048, 3072, 4096) SHA(1, 224, 256, 384, 512)) <b>FIPS 186-3:</b> [ANSIX9.31]; SIG(gen); SIG (ver) (MOD: 1024 SHA(1, 224, 256, 384, 512); 2048 SHA(1, 224, 256, 384, 512); 3072); SHA(1, 224, 256, 384, 512)); [RSASSA-PKCS1_V1_5]; SIG(gen); SIG(ver); (MOD: 1024 SHA(1, 224, 256, 384, 512); (2048 SHA(1, 224, 256, 384, 512); 3072); SHA(1, 224, 256, 384, 512); ALG[RSASSA-PSS]; SIG(gen); SIG(ver); (MOD: 1024 SHA(1, 224, 256, 384, 512), 2048 SHA(1, 224, 256, 384, 512), 3072 SHA(1, 224, 256, 384, 512))	870
<b>DSA:</b> <b>FIPS186-2:</b> KEYGEN(Y); SIG(gen); SIG(ver) MOD (1024) <b>FIPS186-3:</b> ] <b>KEYGEN:</b> [ (1024,160); (2048, 224); (2048,256); (3072,256) ] <b>SIG(gen):</b> [ (1024,160) SHA( 1 ); (2048, 224) SHA( 224 ); (2048,256) SHA( 256 ); (3072,256) SHA( 256 ) ] <b>SIG(ver):</b> [ (1024,160) SHA( 1 ); (2048, 224) SHA( 224 ); (2048,256) SHA( 256 ); (3072,256) SHA( 256 ) ]	546

Approved and Allowed Security Functions	Certificate No.
<p><b>ECDSA:</b>  <b>FIPS186-2: PKG:</b> CURVES( P-192 P-224 P-256 P-384 P-521 K-163 K-233 K-283 K-409 K-571 B-163 B-233 B-283 B-409 B-571)  <b>SIG(gen):</b> CURVES( P-192 P-224 P-256 P-384 P-521 K-163 K-233 K-283 K-409 K-571 B-163 B-233 B-283 B-409 B-571)  <b>SIG(ver):</b> CURVES( P-192 P-224 P-256 P-384 P-521 K-163 K-233 K-283 K-409 K-571 B-163 B-233 B-283 B-409 B-571)  <b>FIPS186-3: PKG:</b> CURVES( P-192 P-224 P-256 P-384 P-521 K-163 K-233 K-283 K-409 K-571) Testing Candidates  <b>SIG(gen):</b> CURVES( P-192: (SHA-1, 224, 256, 384, 512) P-224: (SHA-1, 224, 256, 384, 512) P-256: (SHA-1, 224, 256, 384, 512) P-384: (SHA-1, 224, 256, 384, 512) P-521: (SHA-1, 224, 256, 384, 512) K-163: (SHA-1, 224, 256, 384, 512) K-233: (SHA-1, 224, 256, 384, 512) K-283: (SHA-1, 224, 256, 384, 512) K-409: (SHA-1, 224, 256, 384, 512) K-571: K-283: (SHA-1, 224, 256, 384, 512) B-163: (SHA-1, 224, 256, 384, 512) B-233 (SHA-1, 224, 256, 384, 512) B-283: (SHA-1, 224, 256, 384, 512) B-409: (SHA-1, 224, 256, 384, 512) B-571: (SHA-1, 224, 256, 384, 512)  <b>SIG(ver):</b> CURVES( P-192: (SHA-1, 224, 256, 384, 512) P-224: (SHA-1, 224, 256, 384, 512) P-256: (SHA-1, 224, 256, 384, 512) P-384: (SHA-1, 224, 256, 384, 512) P-521: (SHA-1, 224, 256, 384, 512) K-163: (SHA-1, 224, 256, 384, 512) K-233: (SHA-1, 224, 256, 384, 512) K-283: (SHA-1, 224, 256, 384, 512) K-409: (SHA-1, 224, 256, 384, 512) K-571: K-283: (SHA-1, 224, 256, 384, 512) B-163: (SHA-1, 224, 256, 384, 512) B-233 (SHA-1, 224, 256, 384, 512) B-283: (SHA-1, 224, 256, 384, 512) B-409: (SHA-1, 224, 256, 384, 512) B-571: (SHA-1, 224, 256, 384, 512)</p>	<p>231</p>
<p><b>Key Agreement Scheme</b></p>	
<p><b>ECC:</b> ( ASSURANCES )  <b>SCHEMES [ Ephemeral Unified ( KARole(s): Initiator / Responder )</b>  <b>( EA: P-192 SHA1 SHA224 SHA256 SHA384 SHA512 ) ( EB: P-224</b>  <b>SHA224 SHA256 SHA384 SHA512 ) ( EC: P-256 SHA256 SHA384</b>  <b>SHA512 ) ( ED: P-384 SHA384 SHA512 ) ( EE: P-521 ) ]</b>  <b>[ OnePassDH ( No_KC: [N/A] ) ( KARole(s): Initiator / Responder ) ( EA: P-192</b>  <b>SHA1 SHA224 SHA256 SHA384 SHA512 CMAC ) ( EB: P-224 SHA224</b>  <b>SHA256 SHA384 SHA512 HMAC ) ( EC: P-256 SHA256 SHA384 SHA512</b>  <b>HMAC ) ( ED: P-384 SHA384 SHA512 HMAC ) ( EE: P-521 ) ]</b></p>	<p>23</p>
<p>Diffie-Hellman (key agreement; key establishment methodology provides between 112 and 128 bits of encryption strength).</p>	
<p><b>Key Transport</b></p>	
<p>RSA (key wrapping; key establishment methodology provides between 80 and 152 bits of encryption strength)</p>	
<p><b>Key Derivation</b></p>	
<p>NIST SP 800-108 (Counter Mode) (Vendor Affirmed)</p>	



Table 3-7 – Non-FIPS Approved Security Functions

<b>Encrypt/Decrypt</b>	
•	DES-ECB
•	DES-CBC
•	RC2-ECB
•	RC2-CBC
•	RC4
•	RC5-ECB
•	RC5-CBC
•	CAST5-ECB
•	CAST5-CBC
•	RSA X-509
•	SEED
•	ARIA
<b>Digest</b>	
•	MD2
•	MD5
•	HAS-160
<b>Sign/Verify</b>	
•	AES MAC
•	DES-MAC
•	RC2-MAC
•	RC5-MAC
•	CAST5-MAC
•	SSL3-MD5-MAC
•	SSL3-SHA1-MAC
•	KCDSA
<b>Generate Key</b>	
•	DES
•	RC2
•	RC4
•	RC5
•	CAST5
•	SEED
•	ARIA
•	GENERIC-SECRET
•	SSL PRE-MASTER
<b>Generate Key Pair</b>	
•	KCDSA
<b>Wrap Symmetric Key Using Symmetric Algorithm</b>	
•	RC2-ECB
•	CAST5-ECB
<b>Unwrap Symmetric Key With Symmetric Algorithm</b>	
•	RC2-ECB
•	CAST5-ECB



### 3.8 Self-tests

The module provides self-tests on power-up and on request to confirm the firmware integrity, and to check the random number generator and each of the implemented cryptographic algorithms.

Table 3-8. Module Self-Tests

Test	When Performed	Indicator
Boot loader performs a SHA-1 integrity check of the firmware prior to firmware start	Power-on	Module halt <sup>18</sup>
DRBG Instantiate Function Known Answer Test (KAT)	Power-on	Module halt
DRBG Generate Function KAT	Power-on	Module halt
DRBG Reseed Function KAT	Power-on	Module halt
DRBG Uninstantiate Function KAT	Power-on	Module halt
TDES Known Answer Test (KAT)	Power-on/Request	Module halt / Error - Halt <sup>19</sup>
SHA-1 KAT	Power-on/Request	Module halt / Error - Halt
SHA-224 KAT	Power-on/Request	Module halt / Error - Halt
SHA-256 KAT	Power-on/Request	Module halt / Error - Halt
SHA-384 KAT	Power-on/Request	Module halt / Error - Halt
SHA-512 KAT	Power-on/Request	Module halt / Error - Halt
HMAC SHA-1 KAT	Power-on/Request	Module halt / Error - Halt
HMAC SHA-224 KAT	Power-on/Request	Module halt / Error - Halt
HMAC SHA-256 KAT	Power-on/Request	Module halt / Error - Halt
HMAC SHA-384 KAT	Power-on/Request	Module halt / Error - Halt
HMAC SHA-512 KAT	Power-on/Request	Module halt / Error - Halt
RSA KAT	Power-on/Request	Module halt / Error - Halt
DSA KAT	Power-on/Request	Module halt / Error - Halt
Diffie-Hellman KAT	Power-on/Request	Module halt / Error - Halt
AES KAT	Power-on/Request	Module halt / Error - Halt
AES-GCM KAT	Power-on/Request	Module halt / Error - Halt
ECDH KAT	Power-on/Request	Module halt / Error - Halt
ECDSA KAT	Power-on/Request	Module halt / Error - Halt
KDF KAT	Power-on/Request	Module halt / Error - Halt
DRBG conditional tests	Continuous	Error - Halt
HRNG conditional tests	Continuous	Error - Halt
RSA – Pair-wise consistency test (asymmetric key pairs)	On generation	Error
DSA – Pair-wise consistency test (asymmetric key pairs)	On generation	Error
ECDSA – Pair-wise consistency test (asymmetric key pairs)	On generation	Error
Firmware load test (4096-bit RSA sig ver)	On firmware update load	Error – module will continue with existing firmware

While the module is running Power-On Self Tests (POST) all interfaces are disabled until the successful completion of the self-tests.

<sup>18</sup> Details of the failure can be obtained from the dual-port following a module halt.

<sup>19</sup> An error message is output, the cryptographic module halts, and data output is inhibited.

### 3.9 Firmware Security

The Firmware Security Policy assumes that any firmware images loaded in conformance with the policy have been verified by SafeNet to ensure that the firmware will function correctly. The policy applies to initial firmware loading and subsequent firmware updates.

The module shall not allow external software<sup>20</sup> to be loaded inside its boundary. Only properly formatted firmware may be loaded. The communication of initial or updated firmware to a target module shall be initiated by a SafeNet module dedicated to that function. Firmware shall be digitally signed using the SafeNet Manufacturing signature key and encrypted using a secret key that can be derived (based on an internally held secret key) by the receiving module for decryption. RSA (4096 bits) PKCS #1 V1.5 with SHA-256 is used as the approved signature method. The unencrypted firmware must not be visible outside a module before, during and after the loading operation.

The Boot Loader shall provide an integrity check to ensure the integrity of the firmware and to ensure the integrity of any permanent security-critical data stored within a cryptographic module.

### 3.10 Physical Security

The Luna cryptographic module is a multi-chip embedded module as defined by FIPS PUB 140-2 section 4.5. The module is enclosed in a strong metal enclosure that provides tamper-evidence. Any tampering that might compromise a module's security is detectable by visual inspection of the physical integrity of a module. Within the metal enclosure, a hard opaque epoxy covers the circuitry of the cryptographic module. Attempts to remove this epoxy will cause sufficient damage to the cryptographic module so that it is rendered inoperable.

The module's enclosure is opaque to resist visual inspection of the device design, physical probing of the device and attempts to access sensitive data on individual components of the device.

The plaintext Critical Security Parameters (CSP) stored inside the module are the Master Tamper Key (MTK), the Key Encryption Key (KEK) and the Token/Module Variable Key (TVK), which is used to implement the auto-activation feature. The MTK, KEK and TVK are stored in battery-backed RAM. The MTK and TVK are erased in the event of a tamper detection – either from the external tamper signal or removal of the card from the PCI-Express slot. The KEK is erased when a decommission signal is received.

The module also senses and responds to out-of-range temperature and voltage conditions. In the event that the module senses an out-of-range temperature or voltage, it will clear all working memory and halt operations. It can be reset and placed back into operation when proper operating conditions have been restored.

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<sup>20</sup> External software means any form of executable code that has been generated by anyone other than SafeNet and has not been properly formatted and signed as a legitimate SafeNet firmware image.

### 3.10.1 Secure Recovery

When the MTK is created, two splits are also created – one split is held within the battery-backed RAM and the other is passed to the module firmware. The module's split can then be written out to iKey (Purple Key) tokens, using the M of N feature. These iKeys are known as Secure Recovery Keys (SRKs). If a tamper event occurs, it is possible to return the module to operation, after ensuring the tamper condition has been cleared, by recovering the MTK from the internal split and the value(s) stored on the external SRK iKey token(s). The Secure Recovery feature can also be used to enable secure shipment of the module. This is done by invoking a cryptographic module command that deliberately erases the MTK and flags the operation as being a “secure transport” operation, rather than an actual tamper event. This ensures that the module's sensitive objects are cryptographically protected and the module cannot be used in a malicious fashion while it is en route to its destination. At the receiving site, the module can be put into operation using the Secure Recovery feature.

### 3.11 EMI / EMC

The module conforms to FCC Part 15 Class B requirements for home use.

### 3.12 Fault Tolerance

If power is lost to a module for whatever reason, the module shall, at a minimum, maintain itself in a state that it can be placed back into operation when power is restored without compromise of its functionality or permanently stored data.

A module shall maintain its secure state<sup>21</sup> in the event of data input/output failures. When data input/output capability is restored the module will resume operation in the state it was prior to the input/output failure.

### 3.13 Mitigation of Other Attacks

Timing attacks are mitigated directly by a module through the use of hardware accelerator chips for modular exponentiation operations. The use of hardware acceleration ensures that all RSA signature operations complete in very nearly the same time, therefore making the analysis of timing differences irrelevant. RSA blinding may also be selected as an option to mitigate this type of attack.

The cryptographic module provides a connection to allow it to receive an external tamper event signal<sup>22</sup>. By responding to the signal a module can ensure that no sensitive data remains even if a determined attack defeats the external physical security protection measures. There are two sources for a potential tamper signal. The first is circuitry to detect the removal of a module from a PCI-Express slot. By responding to this external signal, the module ensures that all plaintext sensitive data are cleared if a module is removed from its slot. The second source is used only in the instance of an appliance installation. In that case, the signal would come from tamper detection circuitry that detects opening of the appliance cover. By responding to this external signal, the module ensures that all plaintext sensitive data are cleared if the appliance cover is opened.

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<sup>21</sup> A secure state is one in which either a Luna cryptographic module is operational and its security policy enforcement is functioning correctly, or it is not operational and all sensitive material is stored in a cryptographically protected form on a Luna cryptographic module.

<sup>22</sup> This is external to the cryptographic boundary.

## APPENDIX A. SECURITY POLICY CHECKLIST TABLES

Table A-1. Roles and Required Identification and Authentication

Role	Type of Authentication	Authentication Data
Security Officer	Identity-based	Level 3 – Authentication token (PED Key – one per module) plus optional PED PIN
Crypto Officer	Identity-based <sup>23</sup>	Level 3 – Authentication token (PED Key – one per user) plus optional PED PIN, plus optional Challenge Secret for the role <sup>24</sup>
Crypto User	Identity-based	Level 3 – Authentication token (PED Key – one per user) plus optional PED PIN, plus optional Challenge Secret for the role
Public User	Not required	N/A

Table A-2. Strengths of Authentication Mechanisms

Authentication Mechanism	Strength of Mechanism
PED Key (Level 3) plus PIN	48 byte random authentication data stored on PED key plus PIN entered via PED key pad (minimum 4 bytes). It is obvious that the probability of guessing the authentication data in a single attempt is 1 in $2^{384}$ . With login failure thresholds of 3 for SO and configurable from 1 to 10 (default 10) for users, this ensures the FIPS 140-2 required thresholds can never be reached.
Challenge Secret (Level 3)	Default 16 character random string (minimum 7 character string). The probability of guessing the challenge secret in a single attempt is 1 in $62^7$ (approximately $3.5 \times 10^{12}$ ). With login failure thresholds of 3 for SO and configurable from 1 to 10 (default 10) for users, this ensures the FIPS 140-2 required thresholds can never be reached.

Table A-3. Services Authorized for Roles

Role	Authorized Services
Security Officer	Show Status, Self-test, Initialize Module, Configure Module Policy, Create Partition, Configure Partition Policy, Zeroize, Firmware Update
Crypto Officer	Show Status, Self-test, Key and Key Pair Generation, Symmetric Encrypt/Decrypt, Asymmetric Signature/Verification, Symmetric & Asymmetric Key Wrap/Unwrap, Symmetric & Asymmetric Key Mask/Unmask, Store Data Object, Read Data Object, Partition Backup and Restore
Crypto User	Show Status, Self-test, Symmetric Encrypt/Decrypt, Asymmetric Signature/Verification, Store Data Object, Read Data Object
Public User	Show Status, Self-test, Store Public Data Object, Read Public Data Object

<sup>23</sup> The Crypto Officer and Crypto User both apply to the same partition, i.e., identity. They are distinguished by different challenge values representing the two different roles.

<sup>24</sup> If activation or auto-activation is enabled, challenge secret is required in FIPS mode.



Table A-4. Access Rights within Services

Service	Cryptographic Keys and CSPs	Role	Type(s) of Access
Show Status <sup>25</sup>	N/A	All	N/A
Self-test	N/A	All	N/A
Initialize Module	Authentication data via trusted path	SO	Write – SO authentication data
Configure Module Policy	Authentication data via trusted path	SO	Use <sup>26</sup>
Create Partition	Authentication data via trusted path	SO	Write – User authentication data
Configure Partition Policy	Authentication data via trusted path	SO	Use
Zeroize	Authentication data, symmetric keys, asymmetric key pairs	SO	Write, Erase
Firmware Update	MVK <sup>27</sup>	SO	Use, Write (firmware only)
Key and Key Pair Generation	Symmetric keys, asymmetric key pairs	Crypto Officer	Write
Symmetric Key Wrap/ Unwrap	Symmetric with RSA Symmetric with Symmetric ECB mode	Crypto Officer	Use, Write
Asymmetric Key Wrap/ Unwrap	Asymmetric with Symmetric CBC mode	Crypto Officer	Use, Write
Symmetric Key Mask/ Unmask	Symmetric with AES 256	Crypto Officer	Use, Write
Asymmetric Key Mask/ Unmask	Symmetric with AES 256	Crypto Officer	Use, Write
Partition Backup / Restore	Symmetric keys, asymmetric key pairs	Crypto Officer	Transfer <sup>28</sup>
Symmetric Encrypt/Decrypt	Symmetric keys	Crypto Officer, Crypto User	Use
Asymmetric Signature	RSA, DSA private keys	Crypto Officer, Crypto User	Use
Asymmetric Verification	RSA, DSA public keys	Crypto Officer, Crypto User	Use
Store Data Object	Non-cryptographic data	Crypto Officer, Crypto User, Public User <sup>29</sup>	Write
Read Data Object	Non-cryptographic data	Crypto Officer, Crypto User, Public User <sup>30</sup>	Read

<sup>25</sup> Show status is provided by invoking the “hsm showinfo” command from the administrative interface. It will display identifying information about the module such as label, serial number, firmware version, etc., and state whether the module is in FIPS-approved mode.

<sup>26</sup> Use means access to key material for use in performing a cryptographic operation. The key material is never visible.

<sup>27</sup> Public key value. See Table A-5 for its description.

<sup>28</sup> Transfer means moving a key using the cloning protocol from one cryptographic module to another.

<sup>29</sup> The Public User has access to Public Data Objects only.

<sup>30</sup> The Public User has access to Public Data Objects only.

Table A-5 Keys and Critical Security Parameters Used in the Module

Key/CSP Name	Description
Challenge Secret	Used in Trusted Path Authentication configuration only. 16 character random string generated by the cryptographic module and output via the PED display when the user is created. It is input by the operator as the authentication data for a client application login. Stored in flash encrypted by the SGSK.
Random Challenge	Used in Trusted Path Authentication configuration only. A one-time random number generated by the cryptographic module and sent to the calling application for each login. It is combined with the input Challenge Secret to compute the one-time response that is returned to the cryptographic module. Stored in RAM as plaintext.
Challenge Response	A 20-byte value used for authentication in the challenge response scheme. It is generated using the challenge secret and the one-time random challenge value. Stored in RAM as plaintext.
SIM authorization values	These user-supplied M of N secret values are used to authorize the insertion of a masked key blob previously extracted using the SIM II feature.
PED Key (or iKey) Authentication Data	Used in Trusted Path Authentication configuration. A 48-byte random value that is generated by the module when the SO or User is created. It is written out to the serial memory device (PED Key or iKey) via the Trusted Path. Stored on the PED Key or iKey as plaintext.
Optional PIN	An optional PIN value used for authentication along with the PED key. It must be a minimum of 4-bytes long
Cloning Domain Vector	48-byte value that is used to control a module's ability to participate in the cloning protocol. It is either generated by the module or imprinted onto the module at the time the module is initialized. It is stored encrypted (using the SGSK) in the module. The value is output from the original module in the domain onto a PED Key or iKey to enable initializing additional modules into the same domain.
User Storage Key (USK)	32-byte AES key that is randomly generated for each user on a Luna cryptographic module. This key is used to encrypt all sensitive attributes of all private objects owned by the user. Encrypted, as part of the UAV, by the key taken from the PED key data.
Security Officer Master Key (SMK)	The storage key for the SO; a 32-byte AES key that is randomly generated for the SO on the module. This key is used to encrypt all sensitive attributes of all private objects owned by the SO. The USK/SMK is stored encrypted using an AES key, which is the first 32 bytes of the User/SO PED Key Authentication data (plus optional PIN).
Global Storage Key (GSK)	32-byte AES key that is the same for all users on a specific Luna cryptographic module. It is used to encrypt permanent parameters within the non-volatile memory area reserved for use by the module. Encrypted, as part of the UAV, by the key taken from the PED key data.
Secondary Global Storage Key (SGSK)	32-byte AES key that is the same for all users on a specific Luna cryptographic module. It is stored encrypted using USK and SMK. It is used to encrypt non-permanent parameters (parameters re-generated for every module initialization) within the non-volatile memory area reserved for use by the module.
Token or Module Unwrapping Key (TUK)	A 2048-bit RSA private key used in the cloning protocol. Stored in the Param area; encrypted with the GSK.

Table A-5 Keys and Critical Security Parameters Used in the Module

Key/CSP Name	Description
Token or Module Wrapping Certificate (TWC)	Based on the Hardware Origin Certificate (HOC). The TWC is an X.509 certificate signed by the private key corresponding to the HOC. Used in exchange of session encryption key as part of the handshake during the cloning protocol. Stored as plaintext in the Param area.
U2 Key	24-byte TDES key used in conjunction with the auth code for a firmware update to derive a key used to decrypt the firmware update image when it is loaded into the module. Used for backwards compatibility purposes with earlier firmware versions. Stored in the Param area.
Token or Module Variable Key (TVK)	32-byte AES key stored in a dedicated non-volatile RAM. It is used to encrypt authentication data stored for auto-activation purposes. The non-volatile RAM is actively zeroized in response to a tamper event.
Master Tamper Key (MTK)	32 byte AES key that is stored in battery-backed RAM. The MTK encrypts all sensitive values and is erased in response to a tamper event.
Key Encryption Key (KEK)	32 byte AES key that is stored in the module's battery-backed RAM. The KEK encrypts all sensitive values and is erased in response to a decommission signal.
Masking Key	AES 256-bit key stored in the Param area. It is generated on the cryptographic module at initialization time. It is used during masking operations. Encrypted using the SGSK.
Manufacturer's Integrity Certificate (MIC)	4096-bit RSA public key certificate corresponding to the Manufacturer's Integrity Key (MIK) held at SafeNet. Used in verifying Hardware Origin Certificates (HOCs), which are generated in response to a customer function call to provide proof of hardware origin. Stored as plaintext in flash.
Manufacturers Verification Key (MVK)	4096-bit Public key counterpart to the Manufacturer's Signature Key (MSK) held at SafeNet. Used to verify the digital signature on a firmware update image. Stored in flash as plaintext.
Device Authentication Key (DAK)	2048-bit RSA private key used for a specific PKI implementation requiring assurance that a key or a specific action originated within the hardware crypto module. Encrypted using the GSK.
Hardware Origin Key (HOK)	A 4096 bit RSA private key used to sign certificates for other device key pairs, such as the TWC. It is generated at the time the device is manufactured. Encrypted using the GSK and stored in the Param area.
Hardware Origin Certificate (HOC)	The X.509 public key certificate corresponding to the HOK. It is signed by the Manufacturer's Integrity Key (MIK) at the time the device is manufactured. Stored as plaintext in the Param area.

Table A-5 Keys and Critical Security Parameters Used in the Module

Key/CSP Name	Description
Remote PED Vector (RPV)	A randomly generated 256-bit secret, which must be shared between a remote PED and a cryptographic module in order to establish a secure communications channel between them.
Secure Recovery Vector (SRV)	A split of the MTK that is written to one or more iKeys using the M of N secret splitting scheme and used to recover the MTK after a tamper event has been cleared.
DRBG Key	32 bytes AES key stored in the BBRAM of the internal security co-processor. Used in the implementation of the NIST SP 800-90 CTR (AES) DRBG.
DRBG Seed	Random seed data drawn from the Hardware RBG in the security co-processor and used to seed the implementation of the NIST SP 800-90 CTR (AES) DRBG.
DRBG V	Part of the secret state of the approved DRBG. The value is stored in the security co-processor as plaintext and is generated using the methods described in SP800-90. It is zeroized during a tamper event.
DRBG Entropy Input	The entropy value used to initialize the approved DRBG. The 48-byte value is stored ephemerally in memory of the security co-processor.



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## APPENDIX B. LIST OF TERMS, ABBREVIATIONS AND ACRONYMS

Term	Definition
ANSI	American National Standards Institute
CA	Certification Authority
Chrysalis-ITS	Former name of SafeNet Canada, Inc.
CKE	Key Export with RA
CL	Cloning (a capability configuration used to allow the secure transfer of key objects from one module to another for backup and restore and object replication purposes).
CLI	Command Line Interface
CO	Crypto Officer
CRC	Cyclic Redundancy Check
CRT	Chinese Remainder Theorem
CSP	Critical Security Parameter
CU	Crypto User
DAK	Device Authentication Key
DH	Diffie Hellman
DRBG	Deterministic Random Bit Generator
ECC	Elliptic Curve Cryptography
ECDH	Elliptic Curve Diffie Hellman
FIPS	Federal Information Processing Standard
GSK	Global Storage Key
HA	High Assurance
HOC	Hardware Origin Certificate
HOK	Hardware Origin Key
HRNG	Hardware Random Number Generator
HSM	Hardware Security Module
KAT	Known Answer Test
KDF	Key Derivation Function
KEK	Key Encryption Key
KES	Key Export – SIM (a capability configuration used to allow the export of private keys as wrapped objects and to securely transfer the symmetric wrapping key between modules via a SIM [masked object] file).
MAC	Message Authentication Code
Masking	A SafeNet term to describe the encryption of a key for use only within a SafeNet cryptographic module.
MIC	Manufacturer's Integrity Certificate
MIK	Manufacturer's Integrity Key
MSK	Manufacturer's Signature Key
MTK	Master Tamper Key
MVK	Manufacturers Verification Key



Term	Definition
PCI	Peripheral Component Interconnect
PED	PIN Entry Device
PIN	Personal Identification Number
PKCS	Public-Key Cryptography Standards
PRNG	Pseudo-Random Number Generator
RA	Registration Authority
RNG	Random Number Generator
RPED	Remote PED
RPK	Remote PED Key
RPV	Remote PED Vector
SA	Server-Attached
SCU	Secure Capability Update
SGSK	Secondary Global Storage Key
SHS	Secure Hash Standard
SIM	Secure Information Management (a capability configuration used to allow the use of SIM [masked object] files for secure backup and recovery).
SMK	Security Officer's Master Key
SNC	Signing No Cloning
SO	Security Officer
SRK	Secure Recovery Key
TUK	Token or Module Unwrapping Key
TVK	Token or Module Variable Key
TWC	Token or Module Wrapping Certificate
TWK	Token or Module Wrapping Key
USK	User's Storage Key