#### **STMicroelectronics**

## Cryptographic library NESLIB 6.7.4 on ST31N600 A03 Security Target for composition

# Common Criteria for IT security evaluation

SMD\_NL-ST31N600\_ST\_20\_002 Rev 03.1

August 2024







# NesLib 6.7.4 on ST31N600 A03 Security Target for composition

### Common Criteria for IT security evaluation

### 1 Introduction (ASE\_INT)

#### 1.1 Security Target reference

- Document identification: NesLib 6.7.4 on ST31N600 A03 SECURITY TARGET FOR COMPOSITION.
- Version number: Rev 03.1, issued in August 2024.
- Registration: registered at ST Microelectronics under number SMD\_NL-ST31N600\_ST\_20\_002.

#### 1.2 TOE reference

- This document presents **the Security Target (ST)** of the cryptographic library **NesLib 6.7.4 on ST31N600 A03**.
- 5 This TOE is a composite TOE, built up with the combination of:
  - The Security IC ST31N600 A03, designed by STMicroelectronics, and used as certified platform,
  - The cryptographic library NesLib 6.7.4, developed by STMicroelectronics, and built to operate with this Security IC platform.
- Therefore, this Security Target is built on the Security IC Security Target Eurosmart Security IC Platform Protection Profile with Augmentation Packages, referenced BSI-CC-PP-0084-2014.

The Security IC Security Target is called "Platform Security Target" in the following.

- 7 The precise reference of the Target of Evaluation (TOE) is given in Section 1.4: TOE identification and the TOE features are described in Section 1.6: TOE description.
- A glossary of terms and abbreviations used in this document is given in *Appendix A: Glossary*.

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#### 1.3 Context

- The Target of Evaluation (TOE) referred to in *Section 1.4: TOE identification*, is evaluated under the French IT Security Evaluation and Certification Scheme and is developed by the Connected Security sub-group of STMicroelectronics (ST).
- The assurance level of the performed Common Criteria (CC) IT Security Evaluation is EAL5 augmented by ALC\_DVS.2, AVA\_VAN.5 and ALC\_FLR.2.
- The intent of this Security Target is to specify the Security Functional Requirements (SFRs) and Security Assurance Requirements (SARs) applicable to the TOE, and to summarise its chosen TSF services and assurance measures.

  Since the TOE is a composite TOE, this Security Target is built on the Security IC Security Target ST31N600 A03 Security Target for composition, referenced SMD\_ST31N600\_ST\_20\_002.
- This ST claims to be an instantiation of the "Eurosmart Security IC Platform Protection Profile with Augmentation Packages" (PP) registered and certified under the reference BSI-CC-PP-0084-2014 in the German IT Security Evaluation and Certification Scheme, with the following augmentations:

Addition #1: "Support of Cipher Schemes" from [AUG]
 Addition #4: "Area based Memory Access Control" from [AUG].

 Additions specific to the Platform Security Target, some in compliance with [JILSR] and ANSSI-PP0084.03.

The original text of this PP is typeset as indicated here, its augmentations from [AUG] as indicated here, and text originating in [JILSR] as indicated here, when they are reproduced in this document.

- Extensions introduced in this ST to the SFRs of the Protection Profile (PP) are detailed in Section 5.
- This ST makes various refinements to the above mentioned PP and [AUG]. They are all properly identified in the text typeset as *indicated here* or here. The original text of the PP is repeated as scarcely as possible in this document for reading convenience. All PP identifiers have been however prefixed by their respective origin label: *BSI* for *BSI-CC-PP-0084-2014*, *AUG1* for Addition #1 of [AUG], AUG4 for Addition #4 of [AUG] and JIL for [JILSR].

#### 1.4 TOE identification

- The Target of Evaluation (TOE) is the NesLib 6.7.4 on ST31N600 A03.
- "NesLib 6.7.4 on ST31N600 A03" completely identifies the TOE including its components listed in *Table 1: TOE components*, its guidance documentation detailed in *Table 17:*\*\*Guidance documentation\*, and its development and production sites indicated in *Table 18:*\*\*Sites list\*

Refer also to the corresponding tables in the ST31N600 A03 Security Target for composition.



Table 1. TOE components

|                 | Platform iden                      | Library identification |                  |   |
|-----------------|------------------------------------|------------------------|------------------|---|
| IC Maskset name | Master<br>identification<br>number | IC version             | Firmware version | NesLib cryptographic<br>library version |
| K470B           | 0×0200                             | В                      | 3.1.2            | 6.7.4                                   |
| 114705          | 0x0200                             | С                      | 3.1.3            | 0.7.4                                   |

- All along the product life, the marking on the die, a set of accessible registers and a set of specific instructions allow the customer to check the product information, providing the identification elements, as listed in *Table 1: TOE components*, and the configuration elements as detailed in the Data Sheet, referenced in the *ST31N600 A03 Security Target for composition*.
- The NesLib User Manual, referenced in *Table 17: Guidance documentation*, details how to check the library integrity and version.

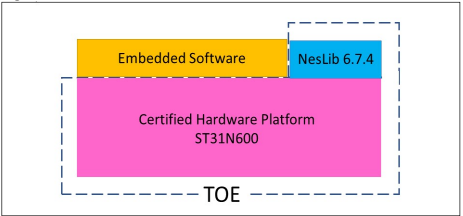
#### 1.5 TOE overview

- This TOE consists of a certified hardware platform and a secure cryptographic library, built on this platform.
- The hardware platform is the ST31N600 with its firmware. It is identified as ST31N600 A03 which means it includes the components listed in the "Platform identification" columns in *Table 1: TOE components*, and detailed in the Security IC Security Target ST31N600 A03 Security Target for composition, referenced SMD\_ST31N600\_ST\_20\_002. This Platform Security Target also references the guidance documentation directly related to the hardware platform.

Note that the commercial products ST31N600, ST31N500 and ST31N400 are comprised under the certified hardware platform named ST31N600.

21 Figure 1 provides an overview of the TOE.

Figure 1. TOE overview



The hardware platform is not fully described in the present Security Target, all useful information can be found in its dedicated Platform Security Target [PF-ST]. Nevertheless,

- the related assets, assumptions, threats, objectives and SFRs are reproduced in this document.
- The secure cryptographic library NesLib 6.7.4 is a software library, with its own guidance documentation, listed in *Table 17: Guidance documentation*. It provides additional cryptographic functions that can be operated on the hardware platform.
- This library is part of the Embedded Software (ES). The rest of the ES is not part of the TOE.
- The TOE doesn't need non-TOE hardware, software or firmware, but the developer of the Embedded Software will have to link the secure cryptographic library NesLib 6.7.4 into his applicative code, in order to exercise its functionality.
- Note that the notion of various different roles and privileges does not exist inside NesLib.

  Only one role (the ES) is defined at the level of NesLib and there are no privileges, the ES having access to all the functions of the NesLib API.

#### 1.6 TOE description

#### 1.6.1 TOE hardware description

- The ST31N600 A03 is described in the Platform Security Target ST31N600 A03 Security Target for composition.
- Note that the usage of the hardware platform and associated firmware is not limited or constrained when the cryptographic library is embedded. The functions provided by the Security IC platform remain normally accessible to the ES.

#### 1.6.2 TOE software description

- The ST31N600 A03 firmware, included in the platform evaluation is described in the ST31N600 A03 Security Target for composition.
- The cryptographic library NesLib is an applicative Embedded Software comprised in the ST31N600 User NVM.
  - NesLib is a cutting edge cryptographic library in terms of security and performance.
- NesLib is embedded by the ES developer in his applicative code.
- NesLib is a cryptographic toolbox supporting the most common standards and protocols:
  - a symmetric key cryptographic support module whose base algorithm is the Data Encryption Standard cryptographic algorithm<sup>(a)</sup> (DES) and Triple DES [3],
  - a symmetric key cryptographic support module whose base algorithm is the Advanced Encryption Standard cryptographic algorithm (AES) [7],
  - a cryptographic support module that provides hash functions (SHA-1<sup>(b)</sup>, SHA-2 [5]), SHA-3, Keccak and a toolbox for cryptography based on Keccak-p, the permutation underlying SHA-3 [24],
  - an asymmetric key cryptographic support module, supporting secure modular arithmetic with large integers, with specialized functions for Rivest, Shamir & Adleman Standard cryptographic algorithm (RSA [16]), and Diffie-Hellman [22],
  - an asymmetric key cryptographic support module that provides very efficient basic functions to build up protocols using Elliptic Curves Cryptography on prime fields GF(p)



with elliptic curves in short Weierstrass form [14], and provides support for ECDH key agreement [20] and ECDSA generation and verification [6],

- a module for supporting elliptic curve cryptography on curve edwards25519, in particular ed25519 signature generation, verification and point decompression [25],
- a module for supporting elliptic curve cryptography on curve curve25519, in particular X25519 for key agreement [26],
- support for Deterministic Random Bit Generators (DRBG) [18],
- prime number generation and RSA key pairs generation [4].
- NesLib also provides a set of basic functions to securely manipulate data:
  - Copy,
  - Compare,
  - Swap,
  - Shift.
  - XOR.

#### 1.6.3 TOE documentation

- The user guidance documentation, part of the TOE, consists of:
  - the platform user guidance documentation listed in the ST31N600 A03 Security Target for composition,
  - the NesLib User manual,
  - the NesLib Security Recommendations,
  - the NesLib release note.
  - the technical note on limitation of AES CMAC.
- The complete list and details of guidance documents is provided in *Table 17*, except those of the platform, listed in the *ST31N600 A03 Security Target for composition*.

### 1.7 TOE life cycle

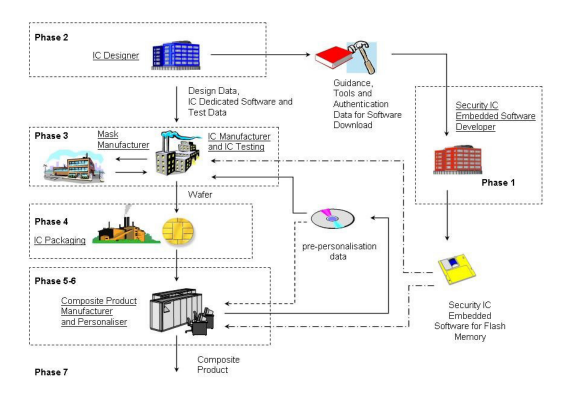
- This Security Target is fully conform to the claimed PP. In the following, just a summary and some useful explanations are given. For complete details on the TOE life cycle, please refer to the Eurosmart Security IC Platform Protection Profile with Augmentation Packages (BSI-CC-PP-0084-2014), section 1.2.3.
- The composite product life cycle is decomposed into 7 phases. Each of these phases has the very same boundaries as those defined in the claimed protection profile.

b. Note that SHA-1 is no longer recommended as a cryptographic function. Hence, Security IC Embedded Software may need to use another SHA to achieve a suitable strength.



Note that DES and triple DES with two keys are no longer recommended as encryption functions. Hence, Security IC Embedded Software may need to use triple DES with three keys to achieve a suitable strength.

Figure 2. Security IC Life-Cycle



- The life cycle phases are summarized in *Table 2*.
- The security IC platform life cycle is described in the Platform Security Target, as well as its delivery format.
- The development centres possibly involved in the development of the NesLib are denoted by the activity "ES-DEV" in *Table 18*.
- The IT support centers potentially involved in the development of the NesLib are denoted by the activity "IT" in table "Sites list" in *Table 18*.
- NesLib is delivered as part of Phase 1, as a software package, downloaded by ST entitled employees, from a controlled centralized system, then sent encrypted to the customer.
- The sites potentially involved in the complete TOE life cycle are listed in *Table 18*, except those dedicated to the Security IC platform, already detailed in the Platform Security Target.

Table 2. Composite product life cycle phases

| Phase Name |   | Description  |  |
|------------|---|--|--|
| 1          | Security IC embedded software development | security IC embedded software development specification of IC pre-personalization requirements |  |
| 2          | IC development                            | IC design IC dedicated software development  |  |



Table 2. Composite product life cycle phases (continued)

| Phase | Name                                  | Description  |
|-------|---------------------------------------|--|
| 3     | IC manufacturing and testing          | integration and photomask fabrication IC manufacturing IC testing IC pre-personalisation |
| 4     | IC packaging                          | security IC packaging (and testing) pre-personalisation if necessary                     |
| 5     | Security IC product finishing process | composite product finishing process composite product testing                            |
| 6     | Security IC personalisation           | composite product personalisation composite product testing                              |
| 7     | Security IC end usage                 | composite product usage by its issuers and consumers                                     |

#### 1.7.1 TOE intended usage

- The cryptographic library is intended to be used in support to the development of secure embedded software in phase 1, then embedded on the ST31N600.
- In Phase 7, the TOE is in the end-user environments. Depending on the application, the composite products are used in a wide range of applications to assure authorised conditional access. Examples of such are pay-TV, banking cards, brand protection, portable communication SIM cards, health cards, transportation cards, access management, identity and passport cards.
- The end-user environment therefore covers a wide range of very different functions. The TOE is designed to be used in unsecured and unprotected environments.

#### 1.7.2 Delivery format and method

- The Security IC platform can be delivered in form of wafers, micromodules or packages, as described in the *ST31N600 A03 Security Target for composition*.

  All the possible forms of delivery are equivalent from a security point of view.
- The cryptographic library is specifically delivered in form of a ciphered and signed binary file, so that the ES developer embeds it and links it to his applicative code.
- 49 All the guidance documents are delivered as ciphered pdf files.



### 2 Conformance claims (ASE CCL, ASE ECD)

#### 2.1 Common Criteria conformance claims

- The NesLib 6.7.4 on ST31N600 A03 Security Target claims to be conformant to the Common Criteria version 3.1 revision 5.
- Furthermore it claims to be CC Part 2 (CCMB-2017-04-002 R5) extended and CC Part 3 (CCMB-2017-04-003 R5) conformant.
- The extended Security Functional Requirements are mostly defined in the *Eurosmart Security IC Platform Protection Profile with Augmentation Packages* (*BSI-CC-PP-0084-2014*):
  - FCS\_RNG Generation of random numbers,
  - FMT\_LIM Limited capabilities and availability,
  - FAU\_SAS Audit data storage,
  - FDP\_SDC Stored data confidentiality,
  - FIA\_API Authentication proof of identity.

The reader can find their certified definitions in the text of the "Eurosmart - Security IC Platform Protection Profile with Augmentation Packages".

- This Security Target defines an additional extended Security Functional Requirement, FDP SBO.1 "Secure basic operation on data", described in Section 5.
- The assurance level for the NesLib 6.7.4 on ST31N600 A03 Security Target is EAL5 augmented by ALC\_DVS.2, AVA\_VAN.5 and ALC\_FLR.2.
- The ST31N600 A03 platform has been evaluated according to the evaluation level EAL6 augmented by ALC\_FLR.2 and ASE\_TSS.2, thus ensuring compatibility between the assurance levels chosen for the platform and the composite evaluations.

#### 2.2 PP Claims

#### 2.2.1 PP Reference

- The NesLib 6.7.4 on ST31N600 A03 Security Target claims strict conformance to the Eurosmart - Security IC Platform Protection Profile with Augmentation Packages (BSI-CC-PP-0084-2014), as required by this Protection Profile.
- The following packages have been selected from the *BSI-CC-PP-0084-2014*, and addressed by the Security IC platform:
  - Package "Authentication of the Security IC",
  - Packages for Loader:
    - Package 1: Loader dedicated for usage in Secured Environment only,
    - Package 2: Loader dedicated for usage by authorized users only.



#### 2.2.2 PP Additions

- The main additions operated on the *BSI-CC-PP-0084-2014* are:
  - Those described in the ST31N600 A03 Security Target for composition,
  - Addition #1: "Support of Cipher Schemes" from [AUG].
- This addition is used to address additional functionality provided by the TOE, and not covered by the *Eurosmart Security IC Platform Protection Profile with Augmentation Packages*, nor by the Platform Security Target *ST31N600 A03 Security Target for composition*. It addresses the additional functionality provided by the NesLib.
- All refinements are indicated with type setting text **as indicated here**, original text from the BSI-CC-PP-0084-2014 being typeset as indicated here and here. Text originating in [AUG] is typeset as indicated here. Text originating in [JILSR] is typeset as indicated here.
- The security environment additions relative to the PP are summarized in *Table 3*.
- The additional security objectives relative to the PP are summarized in *Table 4*.
- The additional SFRs for the TOE relative to the PP are summarized in *Table 6*.
- The additional SARs relative to the PP are summarized in *Table 9*.

#### 2.2.3 PP Claims rationale

- The differences between this Security Target security objectives and requirements and those of *BSI-CC-PP-0084-2014*, to which conformance is claimed, have been identified and justified in *Section 4* and in *Section 6*. They have been introduced in the previous section.
- In the following, the statements of the security problem definition, the security objectives, and the security requirements are consistent with those of the BSI-CC-PP-0084-2014.
- The security problem definition presented in Section 3, clearly shows the additions to the security problem statement of the PP.
- The security objectives rationale presented in *Section 4.3* clearly identifies modifications and additions made to the rationale presented in the *BSI-CC-PP-0084-2014*.
- Similarly, the security requirements rationale presented in Section 6.4 has been updated with respect to the protection profile.
- All PP requirements have been shown to be satisfied in the extended set of requirements whose completeness, consistency and soundness have been argued in the rationale sections of the present document.



### 3 Security problem definition (ASE\_SPD)

- This section describes the security aspects of the environment in which the TOE is intended to be used and addresses the description of the assets to be protected, the threats, the organisational security policies and the assumptions.
- 72 Since this Security Target claims strict conformance to the *Eurosmart Security IC Platform Protection Profile with Augmentation Packages* (*BSI-CC-PP-0084-2014*), all the security aspects defined in the Protection Profile apply to the TOE.

  In order to address complementary TOE security functionality not defined in the Protection Profile, some security aspects have been introduced in the Platform Security Target and in this one.
- Note that the origin of each security aspect is clearly identified in the prefix of its label. Most of these security aspects can therefore be easily found in the *Eurosmart Security IC Platform Protection Profile with Augmentation Packages* (*BSI-CC-PP-0084-2014*), section 3.
- A summary of all these security aspects with their respective origin and status of inclusion in the ST31N600 A03 Security Target for composition is provided in Table 3.

  All the security aspects defined in the ST31N600 A03 Security Target for composition are valid for the present Security Target.
- Only the ones introduced in this Security Target, are detailed in the following sections (column "In [PF-ST]" = No).

Table 3. Summary of security aspects

|         | Label                        | Title  | Origin   | In [PF-ST] |
|---------|------------------------------|--|----------|------------|
|         | BSI.T.Leak-Inherent          | Inherent Information Leakage                     | [PP0084] | Yes        |
|         | BSI.T.Phys-Probing           | Physical Probing                                 | [PP0084] | Yes        |
|         | BSI.T.Malfunction            | Malfunction due to Environmental Stress          | [PP0084] | Yes        |
| ats     | BSI.T.Phys-Manipulation      | Physical Manipulation                            | [PP0084] | Yes        |
| threats | BSI.T.Leak-Forced            | Forced Information Leakage                       | [PP0084] | Yes        |
| Щ       | BSI.T.Abuse-Func             | Abuse of Functionality                           | [PP0084] | Yes        |
| TOE     | BSI.T.RND                    | Deficiency of Random Numbers                     | [PP0084] | Yes        |
|         | BSI.T.Masquerade-TOE         | Masquerade the TOE                               | [PP0084] | Yes        |
|         | AUG4.T.Mem-Access            | Memory Access Violation                          | [AUG]    | Yes        |
|         | JIL.T.Open-Samples-Diffusion | Diffusion of open samples                        | [JILSR]  | Yes        |
| OSPs    | BSI.P.Process-TOE            | Protection during TOE Development and Production | [PP0084] | Yes        |
|         | BSI.P.Lim-Block-Loader       | Limiting and blocking the loader functionality   | [PP0084] | Yes        |
|         | BSI.P.Ctrl-Loader            | Controlled usage to Loader Functionality         | [PP0084] | Yes        |
|         | AUG1.P.Add-Functions         | Additional Specific Security Functionality       | [AUG]    | Yes        |
|         | AUG1.P.Add-Functions-Lib     | Additional Specific Security Functionality       | [AUG]    | No         |



Table 3. Summary of security aspects (continued)

|             | Label                | Title  | Origin   | In [PF-ST] |
|-------------|----------------------|--|----------|------------|
| Assumptions | BSI.A.Process-Sec-IC | Protection during Packaging, Finishing and Personalisation | [PP0084] | Yes        |
|             | BSI.A.Resp-Appl      | Treatment of User Data                                     | [PP0084] | Yes        |

#### 3.1 Description of assets

- 76 Since this Security Target claims strict conformance to the *Eurosmart Security IC Platform*\*Protection Profile with Augmentation Packages (BSI-CC-PP-0084-2014), the assets defined in section 3.1 of the Protection Profile are applied and the assets regarding threats are clarified in the ST31N600 A03 Security Target for composition.
- NesLib computes user data as well as TSF data, which are part of the assets addressed by the Platform Security Target and the Protection Profile.

#### 3.2 Threats

78 The threats are all described in the Platform Security Target [PF-ST], and just recalled here.

BSI.T.Leak-Inherent Inherent Information Leakage

BSI.T.Phys-Probing Physical Probing

BSI.T.Malfunction Malfunction due to Environmental Stress

BSI.T.Phys-Manipulation Physical Manipulation

BSI.T.Leak-Forced Forced Information Leakage

BSI.T.Abuse-Func Abuse of Functionality

BSI.T.RND Deficiency of Random Numbers

BSI.T.Masquerade-TOE Masquerade the TOE

AUG4.T.Mem-Access Memory Access Violation

JIL.T.Open-Samples-Diffusion Diffusion of open samples

### 3.3 Organisational security policies

- The TOE provides specific security functionality that can be used by the **Security IC**Embedded Software. In the following specific security functionality is listed which is not derived from threats identified for the TOE's environment because it can only be decided in the context of the **Security IC** application, against which threats the **Security IC** Embedded Software will use the specific security functionality.
- **ST** applies the Additional Specific Security Functionality policy (*AUG1.P.Add-Functions-Lib*) as specified below.

Complementary to the additional specific security functionality provided to the ES by the



platform, NesLib provides the cryptographic functionality listed in *AUG1.P.Add-Functions-Lib*.

NesLib uses the platform hardware AES accelerator to provide AES security functionality, and the platform hardware triple DES accelerator to provide DES security functionality. NesLib also uses the platform Cryptography Accelerator (Nescrypt) to provide RSA, ECC and Diffie-Hellman functionalities.

BSI.P.Process-TOE Identification during TOE Development and Production

BSI.P.Lim-Block-Loader Limiting and blocking the loader functionality
BSI.P.Ctrl-Loader Controlled usage to Loader Functionality

AUG1.P.Add-Functions Additional Specific Security Functionality

AUG1.P.Add-Functions-Lib Additional Specific Security Functionality:

The TOE shall provide the following specific security functionality to the Security IC Embedded Software:

- Triple Data Encryption Standard (DES),
- Advanced Encryption Standard (AES),
- Secure Hashing (SHA-1, SHA-224, SHA-256, SHA-384, SHA-512),
- Keccak,
- Keccak-p.
- Deterministic Random Bit Generator (DRBG),
- Rivest-Shamir-Adleman (RSA),
- Diffie-Hellman,
- Elliptic Curves Cryptography on Weierstrass curves, including ECDSA and ECDH,
- Elliptic Curves Cryptography on Edwards curves, consisting of Ed25519,
- Elliptic Curves Cryptography on Montgomery curves with X25519,
- Prime Number Generation,
- Secure data copy,
- Secure data compare,
- Secure data swap,
- Secure data shift,
- Secure data XOR.

Note that DES and triple DES with two keys are no longer recommended as encryption functions. Hence, Security IC Embedded Software may need to use triple DES with three keys to achieve a suitable strength.

Note that SHA-1 is no longer recommended as a cryptographic function. Hence, Security IC Embedded Software may need to use another SHA to achieve a suitable strength.



### 3.4 Assumptions

The assumptions are all described in the Platform Security Target [PF-ST] and in the BSI-CC-PP-0084-2014, section 3.4.

BSI.A.Process-Sec-IC Protection during Packaging, Finishing and Personalisation

BSI.A.Resp-Appl Treatment of User Data of the Composite TOE



### 4 Security objectives (ASE\_OBJ)

- 82 The security objectives of the TOE cover principally the following aspects:
  - · integrity and confidentiality of assets,
  - protection of the TOE and associated documentation during development and production phases,
  - · provide random numbers,
  - provide access control functionality.
  - provide cryptographic support.
- Since this Security Target claims strict conformance to the *Eurosmart Security IC Platform Protection Profile with Augmentation Packages* (*BSI-CC-PP-0084-2014*), all the security objectives defined in the Protection Profile apply to the TOE.

  In order to address complementary TOE security functionality not defined in the Protection

Profile, some security objectives have been introduced in the Platform Security Target and in this one.

- Note that the origin of each security objective is clearly identified in the prefix of its label.

  Most of these security aspects can therefore be easily found in the *Eurosmart Security IC Platform Protection Profile with Augmentation Packages (BSI-CC-PP-0084-2014*), section 3.
- A summary of all the TOE security objectives with their respective origin and status of inclusion in the ST31N600 A03 Security Target for composition is provided in Table 4.

  All the security objectives defined in the ST31N600 A03 Security Target for composition are valid for the present Security Target.
- 86 Only the ones introduced in this Security Target, are detailed in the following sections.

Table 4. Summary of security objectives

|     | Label                   | Title  | Origin   | In [PF-ST] |
|-----|-------------------------|--|----------|------------|
|     | BSI.O.Leak-Inherent     | Protection against Inherent Information Leakage  | [PP0084] | Yes        |
|     | BSI.O.Phys-Probing      | Protection against Physical Probing              | [PP0084] | Yes        |
|     | BSI.O.Malfunction       | Protection against Malfunctions                  | [PP0084] | Yes        |
|     | BSI.O.Phys-Manipulation | Protection against Physical Manipulation         | [PP0084] | Yes        |
| TOE | BSI.O.Leak-Forced       | Protection against Forced Information<br>Leakage | [PP0084] | Yes        |
| -   | BSI.O.Abuse-Func        | Protection against Abuse of Functionality        | [PP0084] | Yes        |
|     | BSI.O.Identification    | TOE Identification                               | [PP0084] | Yes        |
|     | BSI.O.RND               | Random Numbers                                   | [PP0084] | Yes        |
|     | BSI.O.Cap-Avail-Loader  | Capability and Availability of the Loader        | [PP0084] | Yes        |
|     | BSI.O.Ctrl-Auth-Loader  | Access control and authenticity for the Loader   | [PP0084] | Yes        |



Table 4. Summary of security objectives (continued)

|              | Label                             | Title   | Origin   | In [PF-ST] |
|--------------|-----------------------------------|---|----------|------------|
|              | JIL.O.Prot-TSF-Confidentiality    | Protection of the confidentiality of the TSF            | [JILSR]  | Yes        |
|              | JIL.O.Secure-Load-ACode           | Secure loading of the Additional Code                   | [JILSR]  | Yes        |
|              | JIL.O.Secure-AC-Activation        | Secure activation of the Additional Code                | [JILSR]  | Yes        |
|              | JIL.O.TOE-Identification          | Secure identification of the TOE                        | [JILSR]  | Yes        |
| TOE          | O.Secure-Load-AMemImage           | Secure loading of the Additional Memory Image           | [PF-ST]  | Yes        |
|              | O.MemImage-Identification         | Secure identification of the Memory Image               | [PF-ST]  | Yes        |
|              | BSI.O.Authentication              | Authentication to external entities                     | [PP0084] | Yes        |
|              | AUG4.O.Mem-Access                 | Area based Memory Access Control                        | [AUG]    | Yes        |
|              | AUG1.O.Add-Functions              | Additional Specific Security Functionality              | [AUG]    | Yes        |
|              | AUG1.O.Add-Functions-Lib          | Additional Specific Security Functionality              | [AUG]    | No         |
|              | BSI.OE.Resp-Appl                  | Treatment of User Data of the Composite TOE             | [PP0084] | Yes        |
|              | BSI.OE.Process-Sec-IC             | Protection during composite product manufacturing       | [PP0084] | Yes        |
|              | BSI.OE.Lim-Block-Loader           | Limitation of capability and blocking the Loader        | [PP0084] | Yes        |
| ments        | BSI.OE.Loader-Usage               | Secure communication and usage of the Loader            | [PP0084] | Yes        |
| Environments | BSI.OE.TOE-Auth                   | External entities authenticating of the TOE             | [PP0084] | Yes        |
| "            | OE.Composite-TOE-Id               | Composite TOE identification                            | [PF-ST]  | Yes        |
|              | OE.TOE-Id                         | TOE identification                                      | [PF-ST]  | Yes        |
|              | OE.Enable-Disable-Secure-<br>Diag | Enabling or disabling the Secure Diagnostic             | [PF-ST]  | Yes        |
|              | OE.Secure-Diag-Usage              | Secure communication and usage of the Secure Diagnostic | [PF-ST]  | Yes        |

### 4.1 Security objectives for the TOE

BSI.O.Leak-Inherent Protection against Inherent Information Leakage

BSI.O.Phys-Probing Protection against Physical Probing

BSI.O.Malfunction Protection against Malfunctions

BSI.O.Phys-Manipulation Protection against Physical Manipulation

BSI.O.Leak-Forced Protection against Forced Information Leakage

BSI.O.Abuse-Func Protection against Abuse of Functionality

BSI.O.Identification TOE Identification
BSI.O.RND Random Numbers

BSI.O.Cap-Avail-Loader Capability and Availability of the Loader

BSI.O.Ctrl-Auth-Loader Access control and authenticity for the Loader

BSI.O.Authentication Authentication to external entities

JIL.O.Prot-TSF-Confidentiality Protection of the confidentiality of the TSF

JIL.O.Secure-Load-ACode Secure loading of the Additional Code

JIL.O.Secure-AC-Activation Secure activation of the Additional Code

JIL.O.TOE-Identification Secure identification of the TOE

O.Secure-Load-AMemImage Secure loading of the Additional Memory Image

O.MemImage-Identification Secure identification of the Memory Image

AUG4.O.Mem-Access Area based Memory Access Control
AUG1.O.Add-Functions Additional Specific Security Functionality



#### AUG1.O.Add-Functions-Lib

Additional Specific Security Functionality:

The TOE must provide the following specific security functionality to the **Security IC** Embedded Software:

- Triple Data Encryption Standard (DES),
- Advanced Encryption Standard (AES),
- Secure Hashing (SHA-1, SHA-224, SHA-256, SHA-384, SHA-512),
- Keccak,
- Keccak-p,
- Deterministic Random Bit Generator (DRBG),
- Rivest-Shamir-Adleman (RSA),
- Diffie-Hellman,
- Elliptic Curves Cryptography on Weierstrass curves, including ECDSA and ECDH,
- Elliptic Curves Cryptography on Edwards curves, consisting of Ed25519,
- Elliptic Curves Cryptography on Montgomery curves with X25519,
- Prime Number Generation,
- Secure data copy,
- Secure data compare,
- Secure data swap,
- Secure data shift,
- Secure data XOR.

Note that DES and triple DES with two keys are no longer recommended as encryption functions. Hence, Security IC Embedded Software may need to use triple DES with three keys to achieve a suitable strength.

Note that SHA-1 is no longer recommended as a cryptographic function. Hence, Security IC Embedded Software may need to use another SHA to achieve a suitable strength.

### 4.2 Security objectives for the environment

- All security objectives for the environment are detailed in the ST31N600 A03 Security Target for composition and still valid in the same terms for this Security Target. The clarifications made there also apply.
- Security Objectives for the Security IC Embedded Software development environment (phase 1):

BSI.OE.Resp-Appl

Treatment of User Data of the Composite TOE



89 Security Objectives for the operational Environment (phase 4 up to 7):

|                                   | Protection during composite product manufacturing       | Up to phase 6 |
|-----------------------------------|---|---------------|
| BSI.OE.Lim-Block-Loader           | Limitation of capability and blocking the Loader        | Up to phase 6 |
| BSI.OE.Loader-Usage               | Secure communication and usage of the Loader            | Up to phase 7 |
| BSI.OE.TOE-Auth                   | External entities authenticating of the TOE             | Up to phase 7 |
| OE.Composite-TOE-Id               | Composite TOE identification                            | Up to phase 7 |
| OE.TOE-Id                         | TOE identification                                      | Up to phase 7 |
| OE.Enable-Disable-<br>Secure-Diag | Enabling or disabling the Secure Diagnostic             | Up to phase 7 |
| OE.Secure-Diag-Usage              | Secure communication and usage of the Secure Diagnostic | Up to phase 7 |

#### 4.3 Security objectives rationale

- The main line of this rationale is that the inclusion of all the security objectives of the BSI-CC-PP-0084-2014 protection profile, together with those in [AUG], those already introduced in the ST31N600 A03 Security Target for composition and those introduced in this ST, guarantees that all the security environment aspects identified in Section 3 are addressed by the security objectives stated in this chapter.
- 91 All security objectives are already justified in the Platform Security Target [PF-ST], except the one denoted by "New" in Table 5.
- 92 The augmentation made in this ST introduces the following security environment aspect:
  - organisational security policy "Additional Specific Security Functionality, (AUG1.P.Add-Functions-Lib)"
- Only this security policy and its associated objective will be detailed in the following.

  No threat nor assumption have been added versus the Platform Security Target [PF-ST].
- The justification of this additional policy provided in the next subsection shows that it does not contradict to the rationale already given in the protection profile BSI-CC-PP-0084-2014 and in the ST31N600 A03 Security Target for composition for the assumptions, policy and threats defined there.

Table 5. Security Objectives versus Assumptions, Threats or Policies

| Assumption, Threat or<br>Organisational Security Policy | Security Objective   | Notes                            |
|---|----------------------|----------------------------------|
| BSI.A.Resp-Appl   | BSI.OE.Resp-Appl     | Phase 1                          |
| BSI.P.Process-TOE                                       | BSI.O.Identification | Phase 2-3<br>optional<br>Phase 4 |



Table 5. Security Objectives versus Assumptions, Threats or Policies (continued)

| Assumption, Threat or<br>Organisational Security Policy | Security Objective   | Notes                            |
|---|--|----------------------------------|
| BSI.A.Process-Sec-IC                                    | BSI.OE.Process-Sec-IC  | Phase 5-6<br>optional<br>Phase 4 |
| BSI.P.Lim-Block-Loader                                  | BSI.O.Cap-Avail-Loader BSI.OE.Lim-Block-Loader   |                                  |
| BSI.P.Ctrl-Loader                                       | BSI.O.Ctrl-Auth-Loader JIL.O.Secure-Load-ACode JIL.O.Secure-AC-Activation JIL.O.TOE-Identification O.Secure-Load-AMemImage O.MemImage-Identification BSI.OE.Loader-Usage OE.TOE-Id OE.Composite-TOE-Id |                                  |
| AUG1.P.Add-Functions                                    | AUG1.O.Add-Functions   |                                  |
| AUG1.P.Add-Functions-Lib                                | AUG1.O.Add-Functions-Lib   | New                              |
| BSI.T.Leak-Inherent                                     | BSI.O.Leak-Inherent  |                                  |
| BSI.T.Phys-Probing                                      | BSI.O.Phys-Probing   |                                  |
| BSI.T.Malfunction                                       | BSI.O.Malfunction  |                                  |
| BSI.T.Phys-Manipulation                                 | BSI.O.Phys-Manipulation  |                                  |
| BSI.T.Leak-Forced                                       | BSI.O.Leak-Forced  |                                  |
| BSI.T.Abuse-Func  | BSI.O.Abuse-Func OE.Enable-Disable-Secure-Diag OE.Secure-Diag-Usage  |                                  |
| BSI.T.RND   | BSI.O.RND  |                                  |
| BSI.T.Masquerade-TOE                                    | BSI.O.Authentication<br>BSI.OE.TOE-Auth  |                                  |
| AUG4.T.Mem-Access                                       | AUG4.O.Mem-Access  |                                  |
| JIL.T.Open-Samples-Diffusion                            | JIL.O.Prot-TSF-Confidentiality<br>BSI.O.Leak-Inherent<br>BSI.O.Leak-Forced   |                                  |

# 4.3.1 Organisational security policy "Additional Specific Security Functionality"

The justification related to the organisational security policy "Additional Specific Security Functionality, (*AUG1.P.Add-Functions-Lib*)" is as follows:

- 96 Since *AUG1.O.Add-Functions-Lib* requires the TOE to implement exactly the same specific security functionality as required by *AUG1.P.Add-Functions-Lib*, *and in the very same conditions*, the organisational security policy is covered by the objective.
- 97 The added objective for the TOE *AUG1.O.Add-Functions-Lib* does not introduce any contradiction in the security objectives for the TOE.



### 5 Extended Components Definition (ASE ECD)

- The extended components included in this Security Target are mainly taken from the BSI-CC-PP-0084-2014 Protection Profile, and defined there.
- There is only one extended component specific to this Security Target.

  The additional family FDP\_SBO of the class FDP: User data protection, is defined in Section 5.1. This family describes the security functional requirements for secure basic operation on data.
- The FDP class, defined in CC Part 2 (*CCMB-2017-04-002 R5*), specifies requirements related to protecting user data within a TOE. The additional family "Secure basic operation on data" (FDP\_SBO) of the class FDP addresses protection of user data when it is manipulated thanks to basic functions.

### 5.1 Secure basic operation on data (FDP\_SBO)

#### Family behaviour

This family defines requirements for the TOE to provide secure basic operations on data.

#### Component levelling

| · |
|---|
|---|

FDP\_SBO.1 Requires the TOE to provide secure basic operations on data.

Management: FDP SBO.1

There are no management activities foreseen.

Audit: FDP SBO.1

There are no actions defined to be auditable.

FDP\_SBO.1 Secure basic operation on data

Hierarchical to: No other components.

Dependencies: No dependencies.

FDP\_SBO.1.1 The TSF shall provide a [selection: Copy, Compare, [assignment:

other operation]] function on data [selection: from [assignment: memory area] to [assignment: memory area], stored in [assignment:

memory area]].



### 6 Security requirements (ASE REQ)

This chapter on security requirements contains a section on security functional requirements (SFRs) for the TOE (Section 6.1), a section on security assurance requirements (SARs) for the TOE (Section 6.2), a section on the refinements of these SARs (Section 6.3) as required by the "BSI-CC-PP-0084-2014" Protection Profile. This chapter includes a section with the security requirements rationale (Section 6.4).

#### 6.1 Security functional requirements for the TOE

The selected security functional requirements (SFRs) for this TOE (NesLib 6.7.4 on ST31N600 A03) are summarized in *Table 6*.

This table also specifies:

- Their type i.e. drawn from CCMB-2017-04-002 R5 or extended,
- Their origin i.e. defined in the BSI-CC-PP-0084-2014 Protection Profile, in [AUG], or in the Platform Security Target [PF-ST]. All SFRs are inherited from [PF-ST], except those identified by "This ST".
- Most of the extended SFRs are defined in the "BSI-CC-PP-0084-2014" Protection Profile. The new extended SFR FDP\_SBO.1, defined in this Security Target is detailed in Section 5.1.
- Except FDP\_SBO.1, all extensions to the SFRs of the "BSI-CC-PP-0084-2014" Protection Profiles (PPs) are **exclusively** drawn from CCMB-2017-04-002 R5.
- All <u>iterations</u>, <u>assignments</u>, <u>selections</u>, or <u>refinements</u> on SFRs have been performed according to section C.4 of <u>CCMB-2017-04-001</u> R5. They are easily identified in the following text as they appear **as indicated here**.

  Note that in order to improve readability, <u>iterations</u> are sometimes expressed within tables.

Table 6. Summary of functional security requirements for the TOE

| Label     | Title                                     | Addressing  | Origin                  | Туре         |
|-----------|---|-------------|-------------------------|--------------|
| FRU_FLT.2 | Limited fault tolerance                   |             | DOL 00 DD               | CCMB-201     |
| FPT_FLS.1 | Failure with preservation of secure state | Malfunction | BSI-CC-PP-<br>0084-2014 | 17-04-002 R5 |



Table 6. Summary of functional security requirements for the TOE (continued)

| Label                  | Title                                       | Addressing                                   | Origin                              | Туре                |
|------------------------|---|--|-------------------------------------|---------------------|
| FMT_LIM.1 / Test       | Limited capabilities                        | Abuse of Test                                | BSI-CC-PP-                          |                     |
| FMT_LIM.2 / Test       | Limited availability                        | functionality 0084-2014                      |                                     |                     |
| FAU_SAS.1              | Audit storage                               | Lack of TOE identification                   | BSI-CC-PP-                          | Extended            |
| FDP_SDC.1              | Stored data confidentiality                 |  | 0084-2014                           |                     |
| FDP_SDI.2              | Stored data integrity monitoring and action | Physical manipulation & probing              | Operated                            | C                   |
| FPT_PHP.3              | Resistance to physical attack               | 3  |                                     | CCMB-2017-04-002 R5 |
| FDP_ITT.1              | Basic internal transfer protection          |  | BSI-CC-PP-                          | 017-0-              |
| FPT_ITT.1              | Basic internal TSF data transfer protection | Leakage                                      | 0084-2014                           | 1-002 F             |
| FDP_IFC.1              | Subset information flow control             |  |                                     | ₹5                  |
| FCS_RNG.1 /<br>PTG.2   | Random number<br>generation - PTG.2         | Weak cryptographic quality of random numbers | BSI-CC-PP-<br>0084-2014<br>Operated |                     |
| FDP_SBO.1 /<br>Copy    | Secure basic operation on data - Copy       |  |                                     |                     |
| FDP_SBO.1 /<br>Compare | Secure basic operation on data - Compare    |  |                                     | Extended            |
| FDP_SBO.1 /<br>Swap    | Secure basic operation on data - Swap       | Data manipulation support                    | This ST                             |                     |
| FDP_SBO.1 / Shift      | Secure basic operation on data - Shift      |  |                                     |                     |
| FDP_SBO.1 / XOR        | Secure basic operation on data - XOR        |  |                                     |                     |
| FCS_COP.1 /<br>TDES    | Cryptographic operation - TDES              |  | [AUG] #1                            | 0                   |
| FCS_COP.1 / AES        | Cryptographic operation - AES               |  | Operated / [PF-ST]                  | CMB-2               |
| FCS_COP.1 / SW-<br>DES | Cryptographic operation - DES & Triple DES  | Cipher scheme support                        |                                     | CCMB-2017-04-002 R5 |
| FCS_COP.1 / SW-<br>AES | Cryptographic operation - AES               |  | [AUG] #1<br>Operated<br>/ This ST   | 4-002 F             |
| FCS_COP.1 / RSA        |   |  | 2 .                                 | ₹5                  |

Table 6. Summary of functional security requirements for the TOE (continued)

| Label                                 | Title   | Addressing              | Origin                              | Туре                |
|---------------------------------------|---|-------------------------|-------------------------------------|---------------------|
| FCS_COP.1 /<br>ECC-WC                 | Cryptographic operation - ECC-WC                        |                         |                                     |                     |
| FCS_COP.1 /<br>ECC-EC                 | Cryptographic operation - ECC-EC                        |                         |                                     |                     |
| FCS_COP.1 /<br>ECC-MC                 | Cryptographic operation - ECC-MC                        |                         |                                     |                     |
| FCS_COP.1 / SHA                       | Cryptographic operation - SHA                           |                         | [AUG] #1                            |                     |
| FCS_COP.1 /<br>Keccak                 | Cryptographic operation -<br>Keccak                     |                         | Operated / This ST                  |                     |
| FCS_COP.1 /<br>Keccak-p               | Cryptographic operation -<br>Keccak-p                   | Cipher scheme support   |                                     |                     |
| FCS_COP.1 /<br>Diffie-Hellman         | Cryptographic operation -<br>Diffie-Hellman             |                         |                                     | ССМ                 |
| FCS_COP.1 /<br>DRBG                   | Cryptographic operation - DRBG                          |                         |                                     | B-2017              |
| FCS_CKM.1 /<br>Prime-generation       | Cryptographic key<br>generation - Prime<br>generation   |                         | This ST                             | CCMB-2017-04-002 R5 |
| FCS_CKM.1 /<br>RSA-key-<br>generation | Cryptographic key<br>generation - RSA key<br>generation |                         | 11115 31                            | ₹5                  |
| FDP_ACC.2 /<br>Memories               | Complete access control                                 | Moment access violation | [PF-ST]                             |                     |
| FDP_ACF.1 /<br>Memories               | Security attribute based access control                 | Memory access violation |                                     |                     |
| FMT_MSA.3 /<br>Memories               | Static attribute initialisation                         |                         | [AUG] #4<br>Operated                |                     |
| FMT_MSA.1 /<br>Memories               | Management of security attribute                        | Correct operation       |                                     |                     |
| FMT_SMF.1 /<br>Memories               | Specification of management functions                   |                         | [PF-ST]                             |                     |
| FIA_API.1                             | Authentication Proof of Identity                        | Masquerade              |                                     |                     |
| FMT_LIM.1 /<br>Loader                 | Limited capabilities                                    | Abuse of Loader         | BSI-CC-PP-<br>0084-2014<br>Operated | Extended            |
| FMT_LIM.2 /<br>Loader                 | Limited availability                                    | functionality           |                                     |                     |



Table 6. Summary of functional security requirements for the TOE (continued)

| Label                 | Title  | Addressing               | Origin                              | Туре                |
|-----------------------|--|--------------------------|-------------------------------------|---------------------|
| FTP_ITC.1 /<br>Loader | Inter-TSF trusted channel - Loader                 |                          |                                     |                     |
| FDP_UCT.1 /<br>Loader | Basic data exchange confidentiality - Loader       |                          |                                     |                     |
| FDP_UIT.1 /<br>Loader | Data exchange integrity -<br>Loader                | Loader violation         | BSI-CC-PP-<br>0084-2014<br>Operated |                     |
| FDP_ACC.1 /<br>Loader | Subset access control -<br>Loader                  |                          |                                     |                     |
| FDP_ACF.1 /<br>Loader | Security attribute based access control - Loader   |                          |                                     |                     |
| FMT_MSA.3 /<br>Loader | Static attribute initialisation - Loader           |                          |                                     | ССМВ                |
| FMT_MSA.1 /<br>Loader | Management of security attribute - Loader          |                          |                                     | CCMB-2017-04-002 R5 |
| FMT_SMR.1 /<br>Loader | Security roles - Loader                            |                          |                                     | 04-002              |
| FIA_UID.1 /<br>Loader | Timing of identification -<br>Loader               | Correct Loader operation |                                     | R5                  |
| FIA_UAU.1 /<br>Loader | Timing of authentication -<br>Loader               |                          |                                     |                     |
| FMT_SMF.1 /<br>Loader | Specification of management functions - Loader     |                          | [PF-ST]                             |                     |
| FPT_FLS.1 /<br>Loader | Failure with preservation of secure state - Loader |                          |                                     |                     |
| FAU_SAR.1 /<br>Loader | Audit review - Loader                              | Lack of TOE              |                                     |                     |
| FAU_SAS.1 /<br>Loader | Audit storage - Loader                             | identification           |                                     |                     |
| FMT_LIM.1 / Stest     | Limited capabilities -<br>Secure Device Test       | Abuse of Secure Test     |                                     | Extended            |
| FMT_LIM.2 / Stest     | Limited availability -<br>Secure Device Test       | functionality            |                                     |                     |

Table 6. Summary of functional security requirements for the TOE (continued)

| Label                | Title   | Addressing                                  | Origin  | Туре               |
|----------------------|---|---|---------|--------------------|
| FTP_ITC.1 / Sdiag    | Inter-TSF trusted channel - Secure Diagnostic |   |         | ССМЕ               |
| FAU_SAR.1 /<br>Sdiag | Audit review - Secure<br>Diagnostic           | Abuse of Secure<br>Diagnostic functionality | [PF-ST] | CMB-2017-04-002 R5 |
| FMT_LIM.1 / Sdiag    | Limited capabilities -<br>Secure Diagnostic   |   |         | Extended           |
| FMT_LIM.2 / Sdiag    | Limited availability -<br>Secure Diagnostic   |   |         | Exterided          |

- All these SFRs have already been stated in the ST31N600 A03 Security Target for composition, and are satisfied by the ST31N600 platform, except the following ones, dedicated to the NesLib:
  - FDP\_SBO.1 / Copy, FDP\_SBO.1 / Compare, FDP\_SBO.1 / Swap, FDP\_SBO.1 / Shift, FDP\_SBO.1 / XOR
  - FCS\_COP.1 / SW-DES, FCS\_COP.1 / SW-AES, FCS\_COP.1 / RSA, FCS\_COP.1 / ECC-WC, FCS\_COP.1 / ECC-EC, FCS\_COP.1 / ECC-MC, FCS\_COP.1 / SHA, FCS\_COP.1 / Keccak, FCS\_COP.1 / Keccak-p, FCS\_COP.1 / Diffie-Hellman, FCS\_COP.1 / DRBG,
  - FCS\_CKM.1 / Prime-generation, FCS\_CKM.1 / RSA-key-generation.
- The SFRs from the Platform Security Target are detailed in the ST31N600 A03 Security Target for composition [PF-ST].

# 6.1.1 Security Functional Requirements for the secure data manipulation services

Secure basic operation on data (FDP SBO.1) / Copy

The TSF shall provide a *Copy* function on data *from ROM, RAM or NVM to RAM*.

Secure basic operation on data (FDP\_SBO.1) / Compare

110 The TSF shall provide a *Compare* function on data *stored in ROM, RAM or NVM*.

Secure basic operation on data (FDP SBO.1) / Swap

The TSF shall provide a **Swap** function on data **stored in RAM**.

Secure basic operation on data (FDP\_SBO.1) / Shift

The TSF shall provide a **Shift** function on data **stored** in **RAM**.

Secure basic operation on data (FDP\_SBO.1) / XOR

The TSF shall provide a **XOR** function on data **from ROM**, **RAM or NVM to RAM**.



# 6.1.2 Security Functional Requirements for the cryptographic services Cryptographic operation (FCS\_COP.1)

The TSF shall perform *the operations in Table 7* in accordance with a specified cryptographic algorithm *in Table 7* and cryptographic key sizes *of Table 7* that meet the *standards in Table 7*.

Table 7. FCS\_COP.1 iterations (cryptographic operations)

| Iteration<br>label | [assignment: list of cryptographic operations]  | [assignment:<br>cryptographic<br>algorithm]                        | [assignment:<br>cryptographic<br>key sizes]                                 | [assignment: list of standards]  |
|--------------------|---|--|---|--|
| SW-DES             | * encryption and decryption with single-key DES, 2-key or 3-key Triple DES in Cipher Block Chaining (CBC) mode,  * single-key DES, 2-key and 3-key Triple DES block ciphers and their inverses as a toolbox to implement other modes: - encryption modes (ECB, CFB, OFB, CTR), - authentication modes, - authenticated encryption, - key derivation modes   | Data Encryption<br>Standard (DES)<br>and Triple DES <sup>(1)</sup> | 56 bits (DES),<br>112 (Triple<br>DES 2 keys),<br>168 (Triple<br>DES 3 keys) | NIST SP 800-67<br>NIST SP 800-38A  |
| SW-AES             | * AES encryption (cipher) and decryption (inverse cipher) in Cipher Block Chaining (CBC) mode * Message authentication Code computation (CMAC) * Authenticated encryption/decryption in Galois Counter Mode (GCM) * Authenticated encryption/decryption in Counter with CBC-MAC (CCM) * AES block ciphers and their inverses as a toolbox to implement other modes: - encryption modes (ECB, CFB, OFB, CTR), - authenticated encryption, - key derivation modes | Advanced<br>Encryption<br>Standard                                 | 128, 192 and 256 bits   | NIST SP 800-38B<br>NIST SP 800-38A<br>NIST SP 800-38D<br>NIST SP 800-38C |

Table 7. FCS\_COP.1 iterations (cryptographic operations) (continued)

| Iteration<br>label                            | [assignment: list of cryptographic operations]  | [assignment:<br>cryptographic<br>algorithm]  | [assignment:<br>cryptographic<br>key sizes] | [assignment: list of standards]                 |
|---|---|--|---|---|
| RSA   | * RSA public key operation  * RSA private key operation without the Chinese Remainder Theorem  * RSA private key operation with the Chinese Remainder Theorem  * EMSA PSS and PKCS1 signature scheme coding  * RSA Key Encapsulation Method (KEM) | Rivest, Shamir &<br>Adleman's  | from 829 bits<br>to 4096 bits               | PKCS #1 V2.1                                    |
| ECC-WC  | * private scalar multiplication  * prepare Jacobian  * public scalar multiplication  * point validity check  * convert Jacobian to affine coordinates  * general point addition  * point expansion  * point compression                           | Elliptic Curves<br>Cryptography on<br>GF(p) on curves<br>in Weierstrass<br>form                          | up to 640 bits                              | IEEE 1363-2000,<br>chapter 7<br>IEEE 1363a-2004 |
| * Diffie-Hellman (ECDH) agreement computation | * Diffie-Hellman (ECDH) key agreement computation   |  |   | NIST SP 800-56A                                 |
|   | * digital signature algorithm<br>(ECDSA) generation and<br>verification   |  |   | FIPS 186-4<br>ANSI X9.62,<br>section 7          |
| ECC-EC  | * ed25519 generation<br>* ed25519 verification<br>* ed25519 point decompression<br>* ed25519 scalar multiplication  | Elliptic Curves<br>Cryptography on<br>GF(p) on curves<br>in Edwards form,<br>with curve<br>ed25519       | 256 bits                                    | EdDSA rfc                                       |
| ECC-MC  | * X25519 for key agreement  | Elliptic Curves<br>Cryptography on<br>GF(p) on curves<br>in Montgomery<br>form, with curve<br>curve25519 | 256 bits                                    | RFC 7748  |



Table 7. FCS\_COP.1 iterations (cryptographic operations) (continued)

| Iteration<br>label | [assignment: list of cryptographic operations]  | [assignment:<br>cryptographic<br>algorithm] | [assignment:<br>cryptographic<br>key sizes]  | [assignment: list of standards] |
|--------------------|---|---|--|---------------------------------|
| SHA                | * SHA-1 <sup>(2)</sup> * SHA-224 * SHA-256 * SHA-384 * SHA-512 * Protected SHA-1 <sup>(2)</sup> * Protected SHA-256 * Protected SHA-384 * Protected SHA-512   | Secure Hash<br>Algorithm                    | assignment<br>pointless<br>because<br>algorithm has<br>no key  | FIPS 180-4                      |
|                    | * HMAC using any of the above protected hash functions  |   | up to 1024 bits  | FIPS 198-1                      |
| Keccak             | * SHAKE128,  * SHAKE256,  * SHA3-224,  * SHA3-256,  * SHA3-384,  * SHA3-512,  * Keccak[r,1600-r],  * protected SHAKE128,  * protected SHAKE256,  * protected SHA3-224,  * protected SHA3-256,  * protected SHA3-384,  * protected SHA3-512,  * Protected Keccak[r,1600-r] | Keccak (SHA-3)                              | no key for plain functions, variable key length up to security level for protected functions (security level is last number in function names and 1600-c for Keccak) | FIPS 202                        |
| Keccak-p           | * Keccak-p[1600,n_r = 24],<br>* Keccak-p[1600, n_r=12],<br>* protected Keccak-p[1600,n_r = 24],<br>* protected Keccak-p[1600, n_r=12]   | Keccak-p                                    | no key for plain<br>functions,<br>any key length<br>up to 256 bits<br>for protected<br>functions   | FIPS 202                        |
| Diffie-<br>Hellman | Diffie-Hellman  | Diffie-Hellman                              | up to 4096 bits  | ANSI X9.42                      |

Table 7. FCS COP.1 iterations (cryptographic operations) (continued)

| Iteration<br>label | [assignment: list of cryptographic operations] | [assignment:<br>cryptographic<br>algorithm] | [assignment:<br>cryptographic<br>key sizes] | [assignment: list of standards] |
|--------------------|--|---|---|---------------------------------|
| DRBG               | * SHA-1 <sup>(2)</sup>                         | Hash-DRBG                                   | None  | NIST SP 800-90A                 |
|                    | * SHA-224                                      |   |   | FIPS 180-4                      |
|                    | * SHA-256                                      |   |   |                                 |
|                    | * SHA-384                                      |   |   |                                 |
|                    | * SHA-512                                      |   |   |                                 |
|                    | *AES   | CTR-DRBG                                    | 128, 192 and<br>256 bits                    | NIST SP 800-90A<br>FIPS 197     |

Note that DES and triple DES with two keys are no longer recommended as encryption functions. Hence, Security IC Embedded Software may need to use triple DES with three keys to achieve a suitable strength.

Note that SHA-1 is no longer recommended as a cryptographic function. Hence, Security IC Embedded Software may need

# Cryptographic key generation (FCS\_CKM.1)

115 The TSF shall generate cryptographic keys in accordance with a specified cryptographic key generation algorithm, in Table 8, and specified cryptographic key sizes of Table 8 that meet the following standards in Table 8.

Table 8. FCS CKM.1 iterations (cryptographic key generation)

| Iteration label    | [assignment: cryptographic key generation algorithm]  | [assignment:<br>cryptographic key<br>sizes] | [assignment: list of standards]              |
|--------------------|---|---|--|
| Prime generation   | prime generation and RSA prime generation algorithm, optionally protected against side channel attacks, and/or optionally with conditions | prime sizes up to 2048 bits                 | FIPS 140-3<br>FIPS 186-4                     |
| RSA key generation | RSA key pair generation<br>algorithm, optionally protected<br>against side channel attacks,<br>and/or optionally with<br>conditions       | from 829 bits to 4096<br>bits               | FIPS 140-3<br>ISO/IEC 9796-2<br>PKCS #1 V2.1 |

#### 6.2 **TOE** security assurance requirements

116 Security Assurance Requirements for the TOE for the evaluation of the TOE are those taken from the Evaluation Assurance Level 5 (EAL5) and augmented by taking the following components:

- ALC DVS.2,
- AVA\_VAN.5,
- ALC\_FLR.2.



to use another SHA to achieve a suitable strength.

- 117 Regarding application note 22 of *BSI-CC-PP-0084-2014*, the continuously increasing maturity level of evaluations of Security IC products justifies the selection of a higher-level assurance package.
- As stated at section 6.3.3 of *BSI-CC-PP-0084-2014*, the augmentations AVA\_VAN.5 and ALC\_DVS.2 are required for this type of TOE since it is intended to defend against sophisticated attacks.
- The component ALC\_FLR.2 is chosen as an augmentation in this ST because a solid flaw management is key for the continuous improvement of the Security IC products, especially on markets which need highly resistant and long lasting products.
- The set of security assurance requirements (SARs) is presented in *Table 9*, indicating the origin of the requirement.

Table 9. TOE security assurance requirements

| Label     | Title   | Origin                   |
|-----------|---|--------------------------|
| ADV_ARC.1 | Security architecture description   | EAL5/BSI-CC-PP-0084-2014 |
| ADV_FSP.5 | Complete semi-formal functional specification with additional error information | EAL5                     |
| ADV_IMP.1 | Implementation representation of the TSF  | EAL5/BSI-CC-PP-0084-2014 |
| ADV_INT.2 | Well-structured internals   | EAL5                     |
| ADV_TDS.4 | Semiformal modular design   | EAL5                     |
| AGD_OPE.1 | Operational user guidance   | EAL5/BSI-CC-PP-0084-2014 |
| AGD_PRE.1 | Preparative procedures  | EAL5/BSI-CC-PP-0084-2014 |
| ALC_CMC.4 | Production support, acceptance procedures and automation                        | EAL5/BSI-CC-PP-0084-2014 |
| ALC_CMS.5 | Development tools CM coverage   | EAL5                     |
| ALC_DEL.1 | Delivery procedures   | EAL5/BSI-CC-PP-0084-2014 |
| ALC_DVS.2 | Sufficiency of security measures  | BSI-CC-PP-0084-2014      |
| ALC_FLR.2 | Flaw reporting procedures   | Security Target          |
| ALC_LCD.1 | Developer defined life-cycle model  | EAL5/BSI-CC-PP-0084-2014 |
| ALC_TAT.2 | Compliance with implementation standards  | EAL5                     |
| ASE_CCL.1 | Conformance claims  | EAL5/BSI-CC-PP-0084-2014 |
| ASE_ECD.1 | Extended components definition  | EAL5/BSI-CC-PP-0084-2014 |
| ASE_INT.1 | ST introduction   | EAL5/BSI-CC-PP-0084-2014 |
| ASE_OBJ.2 | Security objectives   | EAL5/BSI-CC-PP-0084-2014 |
| ASE_REQ.2 | Derived security requirements   | EAL5/BSI-CC-PP-0084-2014 |
| ASE_SPD.1 | Security problem definition   | EAL5/BSI-CC-PP-0084-2014 |
| ASE_TSS.1 | TOE summary specification   | EAL5/BSI-CC-PP-0084-2014 |
| ATE_COV.2 | Analysis of coverage  | EAL5/BSI-CC-PP-0084-2014 |

Table 9. TOE security assurance requirements (continued)

| Label     | Title                                      | Origin                   |
|-----------|--|--------------------------|
| ATE_DPT.3 | Testing: modular design                    | EAL5                     |
| ATE_FUN.1 | Functional testing                         | EAL5/BSI-CC-PP-0084-2014 |
| ATE_IND.2 | Independent testing - sample               | EAL5/BSI-CC-PP-0084-2014 |
| AVA_VAN.5 | Advanced methodical vulnerability analysis | BSI-CC-PP-0084-2014      |

# 6.3 Refinement of the security assurance requirements

- As *BSI-CC-PP-0084-2014* defines refinements for selected SARs, these refinements are also claimed in this Security Target.
- Regarding application note 23 of *BSI-CC-PP-0084-2014*, the refinements for all the assurance families have been reviewed for the hierarchically higher-level assurance components selected in this Security Target.
- 123 An impact summary is provided in *Table 10*.

Table 10. Impact of EAL5 selection on BSI-CC-PP-0084-2014 refinements

| Assurance<br>Family | BSI-CC-PP-<br>0084-2014<br>Level | ST<br>Level | Impact on refinement             |  |
|---------------------|----------------------------------|-------------|----------------------------------|--|
| ALC_DVS             | 2                                | 2           | None                             |  |
| ALC_CMS             | 4                                | 5           | None, refinement is still valid  |  |
| ALC_CMC             | 4                                | 4           | None                             |  |
| ADV_ARC             | 1                                | 1           | None                             |  |
| ADV_FSP             | 4                                | 5           | None, presentation style changes |  |
| ADV_IMP             | 1                                | 1           | None                             |  |
| ATE_COV             | 2                                | 2           | None                             |  |
| AGD_OPE             | 1                                | 1           | None                             |  |
| AVA_VAN             | 5                                | 5           | None                             |  |

# 6.4 Security Requirements rationale

# 6.4.1 Rationale for the Security Functional Requirements

Just as for the security objectives rationale of Section 4.3, the main line of this rationale is that the inclusion of all the security requirements of the BSI-CC-PP-0084-2014 protection profile, together with those introduced in the Platform Security Target [PF-ST], and those introduced in this Security Target, guarantees that all the security objectives identified in Section 4 are suitably addressed by the security requirements stated in this chapter, and that the latter together form an internally consistent whole.



**Security Requirements versus Security Objectives** Table 11.

| Security Objective            | TOE Security Functional and Assurance Requirements  |
|-------------------------------|---|
| BSI.O.Leak-Inherent           | Basic internal transfer protection FDP_ITT.1 Basic internal TSF data transfer protection FPT_ITT.1 Subset information flow control FDP_IFC.1  |
| BSI.O.Phys-Probing            | Stored data confidentiality FDP_SDC.1 Resistance to physical attack FPT_PHP.3   |
| BSI.O.Malfunction             | Limited fault tolerance FRU_FLT.2 Failure with preservation of secure state FPT_FLS.1   |
| BSI.O.Phys-Manipulation       | Stored data integrity monitoring and action FDP_SDI.2 Resistance to physical attack FPT_PHP.3   |
| BSI.O.Leak-Forced             | All requirements listed for BSI.O.Leak-Inherent FDP_ITT.1, FPT_ITT.1, FDP_IFC.1 plus those listed for BSI.O.Malfunction and BSI.O.Phys- Manipulation FRU_FLT.2, FPT_FLS.1, FDP_SDI.2, FPT_PHP.3   |
| BSI.O.Abuse-Func              | Limited capabilities FMT_LIM.1 / Test Limited availability FMT_LIM.2 / Test Limited capabilities - Secure Device Test FMT_LIM.1 / Stest Limited availability - Secure Device Test FMT_LIM.2 / Stest Limited capabilities - Secure Diagnostic FMT_LIM.1 / Sdiag Limited availability - Secure Diagnostic FMT_LIM.2 / Sdiag Inter-TSF trusted channel - Secure Diagnostic FTP_ITC.1 / Sdiag Audit review - Secure Diagnostic FAU_SAR.1 / Sdiag plus those for BSI.O.Leak-Inherent, BSI.O.Phys-Probing, BSI.O.Malfunction, BSI.O.Phys-Manipulation, BSI.O.Leak-Forced FDP_ITT.1, FPT_ITT.1, FDP_IFC.1, FDP_SDC.1, FDP_SDI.2, FPT_PHP.3, FRU_FLT.2, FPT_FLS.1 |
| BSI.O.Identification          | Audit storage FAU_SAS.1   |
| BSI.O.RND                     | Random number generation - PTG.2 FCS_RNG.1 / PTG.2 plus those for BSI.O.Leak-Inherent, BSI.O.Phys-Probing, BSI.O.Malfunction, BSI.O.Phys-Manipulation, BSI.O.Leak-Forced FDP_ITT.1, FPT_ITT.1, FDP_IFC.1, FDP_SDI.2, FDP_SDC.1, FPT_PHP.3, FRU_FLT.2, FPT_FLS.1   |
| BSI.OE.Resp-Appl              | Not applicable  |
| BSI.OE.Process-Sec-IC         | Not applicable  |
| BSI.OE.Lim-Block-Loader       | Not applicable  |
| BSI.OE.Loader-Usage           | Not applicable  |
| BSI.OE.TOE-Auth               | Not applicable  |
| OE.Enable-Disable-Secure-Diag | Not applicable  |

Table 11. Security Requirements versus Security Objectives

| Security Objective             | TOE Security Functional and Assurance Requirements  |
|--------------------------------|---|
| OE.Secure-Diag-Usage           | Not applicable  |
| BSI.O.Authentication           | Authentication Proof of Identity FIA_API.1  |
| BSI.O.Cap-Avail-Loader         | Limited capabilities FMT_LIM.1 / Loader Limited availability FMT_LIM.2 / Loader   |
| BSI.O.Ctrl-Auth-Loader         | "Inter-TSF trusted channel - Loader" FTP_ITC.1 / Loader  "Basic data exchange confidentiality - Loader" FDP_UCT.1 / Loader  "Data exchange integrity - Loader" FDP_UIT.1 / Loader  "Subset access control - Loader" FDP_ACC.1 / Loader  "Security attribute based access control - Loader" FDP_ACF.1 / Loader  "Static attribute initialisation - Loader" FMT_MSA.3 / Loader  "Management of security attribute - Loader" FMT_MSA.1 / Loader  "Specification of management functions - Loader" FMT_SMF.1 / Loader  "Security roles - Loader" FMT_SMR.1 / Loader  "Timing of identification - Loader" FIA_UID.1 / Loader  "Timing of authentication - Loader" FIA_UAU.1 / Loader |
| JIL.O.Prot-TSF-Confidentiality | "Inter-TSF trusted channel - Loader" FTP_ITC.1/Loader  "Basic data exchange confidentiality - Loader" FDP_UCT.1/Loader  "Data exchange integrity - Loader" FDP_UIT.1/Loader  "Subset access control - Loader" FDP_ACC.1/Loader  "Security attribute based access control - Loader" FDP_ACF.1/ Loader  "Static attribute initialisation - Loader" FMT_MSA.3/Loader  "Management of security attribute - Loader" FMT_MSA.1/Loader  "Specification of management functions - Loader" FMT_SMF.1/ Loader  "Security roles - Loader" FMT_SMR.1/Loader  "Timing of identification - Loader" FIA_UID.1/Loader  "Timing of authentication - Loader" FIA_UAU.1/Loader                     |



Table 11. Security Requirements versus Security Objectives

| Security Objective         | TOE Security Functional and Assurance Requirements  |
|----------------------------|---|
| JIL.O.Secure-Load-ACode    | "Inter-TSF trusted channel - Loader" FTP_ITC.1/Loader "Basic data exchange confidentiality - Loader" FDP_UCT.1/Loader "Data exchange integrity - Loader" FDP_UIT.1/Loader "Subset access control - Loader" FDP_ACC.1/Loader "Security attribute based access control - Loader" FDP_ACF.1/ Loader "Static attribute initialisation - Loader" FMT_MSA.3/Loader "Management of security attribute - Loader" FMT_MSA.1/Loader "Specification of management functions - Loader" FMT_SMF.1/ Loader "Security roles - Loader" FMT_SMR.1/Loader "Timing of identification - Loader" FIA_UID.1/Loader "Timing of authentication - Loader" FIA_UAU.1/Loader "Audit storage - Loader" FAU_SAS.1/Loader |
| JIL.O.Secure-AC-Activation | "Failure with preservation of secure state - Loader" FPT_FLS.1 / Loader   |
| JIL.O.TOE-Identification   | "Audit storage - Loader" FAU_SAS.1 / Loader "Audit review - Loader" FAU_SAR.1 / Loader "Stored data integrity monitoring and action" FDP_SDI.2  |
| O.Secure-Load-AMemImage    | "Inter-TSF trusted channel - Loader" FTP_ITC.1/Loader "Basic data exchange confidentiality - Loader" FDP_UCT.1/Loader "Data exchange integrity - Loader" FDP_UIT.1/Loader "Subset access control - Loader" FDP_ACC.1/Loader "Security attribute based access control - Loader" FDP_ACF.1/ Loader "Static attribute initialisation - Loader" FMT_MSA.3/Loader "Management of security attribute - Loader" FMT_MSA.1/Loader "Specification of management functions - Loader" FMT_SMF.1/ Loader "Security roles - Loader" FMT_SMR.1/Loader "Timing of identification - Loader" FIA_UID.1/Loader "Timing of authentication - Loader" FIA_UAU.1/Loader "Audit storage - Loader" FAU_SAS.1/Loader |
| O.MemImage-Identification  | "Failure with preservation of secure state - Loader" FPT_FLS.1 / Loader  "Audit storage - Loader" FAU_SAS.1 / Loader  "Audit review - Loader" FAU_SAR.1 / Loader  "Stored data integrity monitoring and action" FDP_SDI.2   |
| OE.Composite-TOE-Id        | Not applicable  |
| OE.TOE-Id                  | Not applicable  |
| L                          | L   |

Table 11. Security Requirements versus Security Objectives

| Security Objective       | TOE Security Functional and Assurance Requirements                                 |
|--------------------------|--|
| AUG1.O.Add-Functions     | "Cryptographic operation - TDES" FCS_COP.1 / TDES                                  |
|                          | "Cryptographic operation - AES" FCS_COP.1 / AES                                    |
| AUG1.O.Add-Functions-Lib | "Cryptographic operation - DES & Triple DES" FCS_COP.1 / SW-DES                    |
|                          | "Cryptographic operation -AES" FCS_COP.1 / SW-AES                                  |
|                          | "Cryptographic operation - RSA" FCS_COP.1 / RSA                                    |
|                          | "Cryptographic operation - ECC-WC" FCS_COP.1 / ECC-WC                              |
|                          | "Cryptographic operation - ECC-EC" FCS_COP.1 / ECC-EC                              |
|                          | "Cryptographic operation - ECC-MC" FCS_COP.1 / ECC-MC                              |
|                          | "Cryptographic operation - SHA" FCS_COP.1 / SHA                                    |
|                          | "Cryptographic operation - Keccak" FCS_COP.1 / Keccak                              |
|                          | "Cryptographic operation - Keccak-p" FCS_COP.1 / Keccak-p                          |
|                          | "Cryptographic operation - Diffie-Hellman" FCS_COP.1 / Diffie-Hellman              |
|                          | "Cryptographic operation - DRBG" FCS_COP.1 / DRBG                                  |
|                          | "Cryptographic key generation - Prime generation" FCS_CKM.1 / Prime-generation     |
|                          | "Cryptographic key generation - RSA key generation" FCS_CKM.1 / RSA-key-generation |
|                          | "Secure basic operation on data - Copy" FDP_SBO.1 / Copy                           |
|                          | "Secure basic operation on data - Compare" FDP_SBO.1 / Compare                     |
|                          | "Secure basic operation on data - Swap" FDP_SBO.1 / Swap                           |
|                          | "Secure basic operation on data - Shift" FDP_SBO.1 / Shift                         |
|                          | "Secure basic operation on data - XOR" FDP_SBO.1 / XOR                             |
| AUG4.O.Mem-Access        | "Complete access control" FDP ACC.2 / Memories                                     |
|                          | "Security attribute based access control" FDP_ACF.1 / Memories                     |
|                          | "Static attribute initialisation" FMT_MSA.3 / Memories                             |
|                          | "Management of security attribute" FMT_MSA.1 / Memories                            |
|                          | "Specification of management functions" FMT_SMF.1 / Memories                       |

- As origins of security objectives have been carefully kept in their labelling, and origins of security requirements have been carefully identified in *Table 6* and *Table 11*, it can be verified that the justifications provided by the *BSI-CC-PP-0084-2014* protection profile and *[AUG]* can just be carried forward to their union.
- All justifications for Security Objectives and SFRs have been already provided in the Platform Security Target [PF-ST], except for AUG1.O.Add-Functions-Lib and its associated SFRs.
- 127 This rationale must show that security requirements suitably address this objective.
- The justification that the additional security objectives are suitably addressed, that the additional security requirements are mutually supportive and that, together with those already in *BSI-CC-PP-0084-2014* and in *[PF-ST]*, they form an internally consistent whole, is provided in the next subsections.



# 6.4.2 Additional security objectives are suitably addressed

Security objective "Additional Specific Security Functionality (AUG1.O.Add-Functions-Lib)"

- The justification related to the security objective "Additional Specific Security Functionality (AUG1.O.Add-Functions-Lib)" is as follows:
- The security functional requirements "Cryptographic operation (FCS\_COP.1)" (FCS\_COP.1 / SW-DES, FCS\_COP.1 / SW-AES, FCS\_COP.1 / RSA, FCS\_COP.1 / ECC-WC, FCS\_COP.1 / ECC-EC, FCS\_COP.1 / ECC-MC, FCS\_COP.1 / SHA, FCS\_COP.1 / Keccak, FCS\_COP.1 / Keccak-p, FCS\_COP.1 / Diffie-Hellman, FCS\_COP.1 / DRBG), "Cryptographic key generation (FCS\_CKM.1)" (FCS\_CKM.1 / Prime-generation, FCS\_CKM.1 / RSA-key-generation) and "Secure basic operation on data (FDP\_SBO.1)" (FDP\_SBO.1 / Copy, FDP\_SBO.1 / Compare, FDP\_SBO.1 / Swap, FDP\_SBO.1 / Shift, FDP\_SBO.1 / XOR) exactly require those functions to be implemented that are demanded by AUG1.0.Add-Functions-Lib. Therefore, all these SFRs are suitable to meet the security objective.

# 6.4.3 Additional security requirements are consistent

"Cryptographic operation (FCS\_COP.1)" (FCS\_COP.1 / SW-DES, FCS\_COP.1 / SW-AES, FCS\_COP.1 / RSA, FCS\_COP.1 / ECC-WC, FCS\_COP.1 / ECC-EC, FCS\_COP.1 / ECC-MC, FCS\_COP.1 / SHA, FCS\_COP.1 / Keccak, FCS\_COP.1 / Keccak, FCS\_COP.1 / Diffie-Hellman, FCS\_COP.1 / DRBG)

These security requirements have already been argued in Section: Security objective "Additional Specific Security Functionality (AUG1.O.Add-Functions-Lib)" above.

"Cryptographic key generation (FCS\_CKM.1)" (FCS\_CKM.1 / Primegeneration, FCS\_CKM.1 / RSA-key-generation)

These security requirements have already been argued in Section: Security objective "Additional Specific Security Functionality (AUG1.O.Add-Functions-Lib)" above.

"Secure basic operation on data (FDP\_SBO.1)" (FDP\_SBO.1 / Copy, FDP\_SBO.1 / Compare, FDP\_SBO.1 / Swap, FDP\_SBO.1 / Shift, FDP\_SBO.1 / XOR)

These security requirements have already been argued in Section: Security objective "Additional Specific Security Functionality (AUG1.O.Add-Functions-Lib)" above.

## 6.4.4 Dependencies of Security Functional Requirements

- All dependencies of Security Functional Requirements have been fulfilled in this Security Target except:
  - those justified in the *BSI-CC-PP-0084-2014* protection profile security requirements rationale.
  - those justified in the ST31N600 A03 Security Target for composition [PF-ST] security requirements rationale,
  - those justified in [AUG] security requirements rationale,
  - the dependency of FCS\_COP.1 and FCS\_CKM.1 on FCS\_CKM.4 (see discussion below).



135 Details are provided in *Table 12* below.

Note that in order to avoid repetitions of the SFRs iterated in this Security Target, and improve readability, some are mentioned in a generic form in this table.

 Table 12.
 Dependencies of security functional requirements

| Label              | Dependencies                                | Fulfilled by security requirements in this Security Target | Dependency already<br>in BSI-CC-PP-0084-2014, in<br>[PF-ST] or in [AUG] |
|--------------------|---|--|---|
| FRU_FLT.2          | FPT_FLS.1                                   | Yes  | Yes, BSI-CC-PP-0084-2014  |
| FPT_FLS.1          | None  | No dependency  | Yes, BSI-CC-PP-0084-2014  |
| FMT_LIM.1 / Test   | FMT_LIM.2 / Test                            | Yes  | Yes, BSI-CC-PP-0084-2014  |
| FMT_LIM.2 / Test   | FMT_LIM.1 / Test                            | Yes  | Yes, BSI-CC-PP-0084-2014  |
| FMT_LIM.1 / Loader | FMT_LIM.2 / Loader                          | Yes  | Yes, BSI-CC-PP-0084-2014  |
| FMT_LIM.2 / Loader | FMT_LIM.1 / Loader                          | Yes  | Yes, BSI-CC-PP-0084-2014  |
| FMT_LIM.1 / Stest  | FMT_LIM.2 / Stest                           | Yes  | Yes, BSI-CC-PP-0084-2014  |
| FMT_LIM.2 / Stest  | FMT_LIM.1 / Stest                           | Yes  | Yes, BSI-CC-PP-0084-2014  |
| FMT_LIM.1 / Sdiag  | FMT_LIM.2 / Sdiag                           | Yes  | Yes, BSI-CC-PP-0084-2014  |
| FMT_LIM.2 / Sdiag  | FMT_LIM.1 / Sdiag                           | Yes  | Yes, BSI-CC-PP-0084-2014  |
| FAU_SAS.1          | None  | No dependency  | Yes, BSI-CC-PP-0084-2014  |
| FDP_SDC.1          | None  | No dependency  | Yes, BSI-CC-PP-0084-2014  |
| FDP_SDI.2          | None  | No dependency  | Yes, BSI-CC-PP-0084-2014  |
| FPT_PHP.3          | None  | No dependency  | Yes, BSI-CC-PP-0084-2014  |
| FDP_ITT.1          | FDP_ACC.1 or FDP_IFC.1                      | Yes, by FDP_ACC.2 /<br>Memories and<br>FDP_IFC.1           | Yes, <i>BSI-CC-PP-</i> 0084-2014  |
| FPT_ITT.1          | None  | No dependency  | Yes, BSI-CC-PP-0084-2014  |
| FDP_IFC.1          | FDP_IFF.1                                   | No, see <i>BSI-CC-PP-</i> 0084-2014                        | Yes, <i>BSI-CC-PP-0084-2014</i>   |
| FCS_RNG.1/PTG.2    | None  | No dependency  | Yes, BSI-CC-PP-0084-2014  |
| FDP_SBO.1          | None  | No dependency  | No  |
| FCS_COP.1          | [FDP_ITC.1 or<br>FDP_ITC.2 or<br>FCS_CKM.1] | Yes, by FCS_CKM.1, see discussion below                    |   |
|                    | FCS_CKM.4                                   | No, see discussion below                                   | Yes, [AUG] #1   |
| FCS_CKM.1          | [FDP_CKM.2 or FCS_COP.1]                    | Yes, by FCS_COP.1  |   |
|                    | FCS_CKM.4                                   | No, see discussion below                                   |   |



Table 12. Dependencies of security functional requirements (continued)

| Label                   | Dependencies                                     | Fulfilled by security requirements in this Security Target | Dependency already<br>in BSI-CC-PP-0084-2014, in<br>[PF-ST] or in [AUG] |
|-------------------------|--|--|---|
| FDP_ACC.1 /<br>Memories | FDP_ACF.1 /<br>Memories                          | Yes  | Yes, [PF-ST]  |
| FDP_ACF.1 /             | FDP_ACC.1 /<br>Memories                          | Yes, by FDP_ACC.1 /<br>Memories                            | V (DE 07)   |
| Memories                | FMT_MSA.3 /<br>Memories                          | Yes  | - Yes, <i>[PF-ST]</i>   |
| FMT_MSA.3 /             | FMT_MSA.1 /<br>Memories                          | Yes  | - Yes, <i>[PF-ST]</i>   |
| Memories                | FMT_SMR.1 /<br>Memories                          | No, see [AUG] #4   | - 1es, [FF-31]  |
|                         | [FDP_ACC.1 /<br>Memories or<br>FDP_IFC.1]        | Yes, by FDP_ACC.1 /<br>Memories and<br>FDP_IFC.1           | Yes, [PF-ST]  |
| FMT_MSA.1 /<br>Memories | FMT_SMF.1 /<br>Memories                          | Yes  | Yes, [PF-ST]  |
|                         | FMT_SMR.1 /<br>Memories                          | No   | Yes, [PF-ST]  |
| FMT_SMF.1 /<br>Memories | None   | No dependency  | Yes, [PF-ST]  |
| FIA_API.1               | None   | No dependency  | Yes, BSI-CC-PP-0084-2014  |
| FTP_ITC.1 / Loader      | None   | No dependency  | Yes, BSI-CC-PP-0084-2014  |
| FDP_UCT.1/              | [FTP_ITC.1 / Loader or FTP_TRP.1 / Loader]       | Yes, by FTP_ITC.1 /<br>Loader                              | - Yes, <i>BSI-CC-PP-</i> 0084-2014                                      |
| Loader                  | [FDP_ACC.1 /<br>Loader or<br>FDP_IFC.1 / Loader] | Yes, by FDP_ACC.1 /<br>Loader                              |   |
| EDD IIIT4/Loodor        | [FTP_ITC.1 / Loader<br>or FTP_TRP.1 /<br>Loader] | Yes, by FTP_ITC.1 /<br>Loader                              | Yes, <i>BSI-CC-PP-0084-2014</i>   |
| FDP_UIT.1 / Loader      | [FDP_ACC.1 /<br>Loader or<br>FDP_IFC.1 / Loader] | Yes, by FDP_ACC.1 /<br>Loader                              |   |
| FDP_ACC.1 /<br>Loader   | FDP_ACF.1 / Loader                               | Yes  | Yes, [PF-ST]  |

Table 12. Dependencies of security functional requirements (continued)

| Label                 | Dependencies                            | Fulfilled by security requirements in this Security Target    | Dependency already<br>in BSI-CC-PP-0084-2014, in<br>[PF-ST] or in [AUG] |  |
|-----------------------|---|---|---|--|
| FDP_ACF.1 /           | FDP_ACC.1 /<br>Loader                   | Yes   | Yes, [PF-ST]  |  |
| Loader                | FMT_MSA.3 /<br>Loader                   | Yes   | 165, [FF-31]  |  |
| FMT_MSA.3 /           | FMT_MSA.1 /<br>Loader                   | Yes   | Vec IDE CTI   |  |
| Loader                | FMT_SMR.1 /<br>Loader                   | Yes   | Yes, [PF-ST]  |  |
| FMT MSA.1/            | [FDP_ACC.1 /<br>Loader or<br>FDP_IFC.1] | Yes   | Yes, <i>[PF-ST]</i>   |  |
| Loader                | FDP_SMF.1 / Loader                      | Yes   |   |  |
|                       | FDP_SMR.1 /<br>Loader                   | Yes   |   |  |
| FMT_SMR.1 /<br>Loader | FIA_UID.1 / Loader                      | Yes   | Yes, [PF-ST]  |  |
| FIA_UID.1 / Loader    | None                                    | No dependency   | Yes, [PF-ST]  |  |
| FIA_UAU.1 / Loader    | FIA_UID.1 / Loader                      | Yes   | Yes, [PF-ST]  |  |
| FDP_SMF.1 /<br>Loader | None                                    | No dependency   | Yes, [PF-ST]  |  |
| FPT_FLS.1 / Loader    | None                                    | No dependency   | Yes, [PF-ST]  |  |
| FAU_SAS.1 /<br>Loader | None                                    | No dependency   | Yes, <i>BSI-CC-PP-0084-2014</i>   |  |
| FAU_SAR.1 /<br>Loader | FAU_GEN.1                               | No, by FAU_SAS.1 /<br>Loader instead, see<br>discussion below | Yes, [PF-ST]  |  |
| FTP_ITC.1 / Sdiag     | None                                    | No dependency   | Yes, [PF-ST]  |  |
| FAU_SAR.1 / Sdiag     | FAU_GEN.1                               | No, see discussion below                                      | Yes, [PF-ST]  |  |

Part 2 of the Common Criteria defines the dependency of "Cryptographic operation (FCS\_COP.1)" on "Import of user data without security attributes (FDP\_ITC.1)" or "Import of user data with security attributes (FDP\_ITC.2)" or "Cryptographic key generation (FCS\_CKM.1)". In this particular TOE, "Cryptographic key generation (FCS\_CKM.1)" may be used for the purpose of creating cryptographic keys, but also, the ES has all possibilities to implement its own creation function, in conformance with its security policy.

Part 2 of the Common Criteria defines the dependency of "Cryptographic operation (FCS\_COP.1)" and "Cryptographic key generation (FCS\_CKM.1)" on "Cryptographic key destruction (FCS\_CKM.4)". In this particular TOE, there is no specific function for the destruction of the keys. The ES has all possibilities to implement its own destruction



function, in conformance with its security policy. Therefore, FCS\_CKM.4 is not defined in this ST.

# 6.4.5 Rationale for the Assurance Requirements

## Security assurance requirements added to reach EAL5

- Regarding application note 22 of *BSI-CC-PP-0084-2014*, this Security Target chooses EAL5 because developers and users require a high level of independently assured security in a planned development and require a rigorous development approach without incurring unreasonable costs attributable to specialist security engineering techniques.
- EAL5 represents a meaningful increase in assurance from EAL4 by requiring semiformal design descriptions, a more structured (and hence analyzable) architecture, extensive testing, and improved mechanisms and/or procedures that provide confidence that the TOE will not be tampered during development.
- The assurance components in an evaluation assurance level (EAL) are chosen in a way that they build a mutually supportive and complete set of components. The requirements chosen for augmentation do not add any dependencies, which are not already fulfilled for the corresponding requirements contained in EAL5. Therefore, these components add additional assurance to EAL5, but the mutual support of the requirements and the internal consistency is still guaranteed.
- Note that detailed and updated refinements for assurance requirements are given in Section 6.3.

## Dependencies of assurance requirements

- Dependencies of security assurance requirements are fulfilled by the EAL5 package selection.
- The augmentation to this package identified in *Section 6.2* does not introduce dependencies not already satisfied by the EAL5 package, and is considered as consistent augmentation:
  - ALC FLR.2 has no dependency.



# 7 TOE summary specification (ASE\_TSS)

This section demonstrates how the TOE meets each Security Functional Requirement, and includes a statement of compatibility vs. the Platform Security Target [PF-ST].

# 7.1 TOE Security Functional Requirements realisation

- This section argues how the TOE meets each SFR.
- The TOE is evaluated as a composite TOE, made of the underlying hardware platform and the NesLib cryptographic library on top of it.
- 148 Consequently, the *ST31N600 A03 Security Target for composition* details how all the platform SFRs are met, and in the following only the SFRs related to NesLib are addressed.

# 7.1.1 Secure basic operation on data: Copy (FDP\_SBO.1) / Copy

- The NesLib library provides to the ES developer secure copy functions from ROM, RAM or NVM memories to the RAM:
  - · copy from a source memory buffer to a target buffer, protected against faults,
  - copy from a source memory buffer to a target buffer, protected against faults and side channel attacks.

# 7.1.2 Secure basic operation on data: Compare (FDP\_SBO.1) / Compare

- The NesLib library provides to the ES developer secure compare functions, protected against faults and side channel attacks, in ROM, RAM or NVM memories:
  - · compare a memory buffer to a constant,
  - compare two memory buffers.

# 7.1.3 Secure basic operation on data: Swap (FDP\_SBO.1) / Swap

- The NesLib library provides to the ES developer a secure swap function, protected against faults and side channel attacks:
  - swap content of 2 buffers in RAM.

# 7.1.4 Secure basic operation on data: Shift (FDP\_SBO.1) / Shift

- The NesLib library provides to the ES developer a secure shift function from ROM, RAM or NVM memories to the RAM, protected against faults and side channel attacks:
  - · shift right or left content of a memory buffer.

## 7.1.5 Secure basic operation on data: XOR (FDP SBO.1) / XOR

- The NesLib library provides to the ES developer a secure XOR function from ROM, RAM or NVM memories to the RAM, protected against faults and side channel attacks:
  - make a XOR from a source memory buffer to a target buffer.



# 7.1.6 Cryptographic operation: DES and Triple DES operation (FCS\_COP.1) / SW-DES

- The cryptographic library NesLib provides to the ES developer the following DES functions, conformant to *NIST SP 800-67* and *NIST SP 800-38A* with intrinsic counter-measures against attacks:
  - encryption and decryption with single-key DES, 2-key or 3-key Triple DES encryption in Cipher Block Chaining (CBC) mode,
  - the single-key DES, 2-key or 3-key Triple DES block ciphers and their inverses as a toolbox suitable for the ES to implement other modes such as encryption modes (e.g. ECB, CFB, OFB, CTR), authentication modes, authenticated encryption and key derivation modes.
- For all these functions, NesLib uses the EDES+ accelerator certified in the Hardware Platform.
- Note that DES and triple DES with two keys are no longer recommended as encryption functions. Hence, Security IC Embedded Software may need to use triple DES with three keys to achieve a suitable strength.

# 7.1.7 Cryptographic operation: AES operation (FCS\_COP.1) / SW-AES

The cryptographic library NesLib provides to the ES developer the following AES functions for key sizes of 128, 192 and 256 bits, conformant to *FIPS 197, NIST SP 800-38A*, *NIST SP 800-38B*, *NIST SP 800-38C*, and *NIST SP 800-38D* with intrinsic counter-measures against attacks:

- encryption and decryption with AES in Cipher Block Chaining (CBC) mode,
- authentication with AES in CMAC mode,
- authenticated encryption with AES in Galois Counter Mode (GCM) and its associated verification and decryption mechanism,
- authenticated encryption with AES in Counter with CBC-MAC Mode (CCM) and its associated verification and decryption mechanism,
- the AES-128, AES-192, AES-256 block ciphers and their inverses as a toolbox suitable for the ES to implement other modes such as encryption modes (e.g. ECB, CFB, OFB, CTR), authentication modes, authenticated encryption and key derivation modes.
- For all these functions, NesLib uses the AES accelerator certified in the Hardware Platform.

# 7.1.8 Cryptographic operation: RSA operation (FCS\_COP.1) / RSA

- The cryptographic library NesLib provides to the ES developer the following RSA functions, all conformant to *PKCS #1 V2.1*:
  - RSA public key cryptographic operation for modulus sizes from 829 bits to 4096 bits,
  - RSA private key cryptographic operation with or without CRT for modulus sizes from 829 bits to 4096 bits,
  - RSA signature formatting,
  - RSA Key Encapsulation Method.
- For these functions, NesLib uses the Cryptography Accelerator (Nescrypt) of the Hardware Platform.



# 7.1.9 Cryptographic operation: Elliptic Curves Cryptography operation (FCS\_COP.1) / ECC-WC

- The cryptographic library NesLib provides to the ES developer the following efficient basic functions for Elliptic Curves Cryptography over prime fields on curves in Weierstrass form, all conformant to *IEEE 1363-2000* and *IEEE 1363a-2004*, including:
  - · private scalar multiplication,
  - preparation of Elliptic Curve computations in affine coordinates,
  - · public scalar multiplication,
  - point validity check,
  - · Jacobian conversion to affine coordinates,
  - · general point addition,
  - · point expansion and compression.
- Additionally, the cryptographic library NesLib provides functions dedicated to the two most used elliptic curves cryptosystems:
  - Elliptic Curve Diffie-Hellman (ECDH), as specified in NIST SP 800-56A,
  - Elliptic Curve Digital Signature Algorithm (ECDSA) generation and verification, as stipulated in FIPS 186-4 and specified in ANSI X9.62, section 7.
- For these functions, NesLib uses the Cryptography Accelerator (Nescrypt) of the Hardware Platform.

# 7.1.10 Cryptographic operation: Elliptic Curves Cryptography operation (FCS\_COP.1) / ECC-EC

- The cryptographic library NesLib provides to the ES developer the following efficient basic functions for Elliptic Curves Cryptography over prime fields on curves in Edwards form, with curve ed25519, all conformant to *EdDSA rfc*, including:
  - generation (with ephemeral key in vanilla, context or prehash flavour),
  - verification,
  - point decompression,
  - scalar multiplication.
- For these functions, NesLib uses the Cryptography Accelerator (Nescrypt) of the Hardware Platform.

# 7.1.11 Cryptographic operation: Elliptic Curves Cryptography operation (FCS\_COP.1) / ECC-MC

- The cryptographic library NesLib provides to the ES developer a function implementing the X25519 primitive as specified by *RFC* 7748, for key agreement using curve curve25519.
- For these functions, NesLib uses the Cryptography Accelerator (Nescrypt) of the Hardware Platform.

# 7.1.12 Cryptographic operation: SHA-1 & SHA-2 operation (FCS\_COP.1) / SHA

The cryptographic library NesLib provides the SHA-1, SHA-224, SHA-256, SHA-384, SHA-512 secure hash functions conformant to *FIPS 180-4*.



- The cryptographic library NesLib provides the SHA-1, SHA-256, SHA-384, SHA-512 secure hash functions conformant to *FIPS 180-4*, and offering resistance against side channel and fault attacks.
- Additionally, the cryptographic library NesLib offers support for the HMAC mode of use, as specified in *FIPS 198-1*, to be used in conjunction with the protected versions of SHA-1, SHA-256, SHA-384, and SHA-512.

# 7.1.13 Cryptographic operation: Keccak & SHA-3 operation (FCS\_COP.1) / Keccak

- The cryptographic library NesLib provides the operation of the following extendable output functions conformant to *FIPS 202*:
  - SHAKE128,
  - SHAKE256,
  - Keccak[r,c] with choice of r < 1600 and c = 1600 r.</li>
- The cryptographic library NesLib provides the operation of the following hash functions, conformant to *FIPS 202*:
  - SHA3-224,
  - SHA3-256,
  - SHA3-384,
  - SHA3-512.
- The cryptographic library NesLib provides the operation of the following extendable output functions conformant to *FIPS 202*, offering resistance against side channel and fault attacks:
  - SHAKE128,
  - SHAKE256.
  - Keccak[r,c] with choice of r < 1600 and c = 1600 r.</li>
- The cryptographic library NesLib provides the operation of the following hash functions, conformant to *FIPS* 202, offering resistance against side channel and fault attacks:
  - SHA3-224,
  - SHA3-256,
  - · SHA3-384,
  - SHA3-512.

# 7.1.14 Cryptographic operation: Keccak-p operation (FCS\_COP.1) / Keccak-p

- The cryptographic library NesLib provides a toolbox for building modes on top of the following permutations, conformant to *FIPS 202*:
  - Keccak-p[1600,n\_r = 24],
  - Keccak-p[1600,n r = 12].
  - The cryptographic library NesLib provides a toolbox for building modes on top of the following permutations, conformant to FIPS 202, offering resistance against side channel and fault attacks:
  - Keccak-p[1600,n\_r = 24],
  - Keccak-p[1600,n r = 12].



# 7.1.15 Cryptographic operation: Diffie-Hellman operation (FCS\_COP.1) / Diffie-Hellman

- The cryptographic library NesLib provides the Diffie-Hellman key establishment operation over GF(p) for size of modulus p up to 4096 bits, conformant to *ANSI X9.42*.
- For these functions, NesLib uses the Cryptography Accelerator (Nescrypt) of the Hardware Platform.

# 7.1.16 Cryptographic operation: DRBG operation (FCS\_COP.1) / DRBG

- The cryptographic library NesLib gives support for a DRBG generator, based on cryptographic algorithms specified in *NIST SP 800-90A*.
- The cryptographic library NesLib implements two of the DRBG specified in *NIST SP 800-90A*:
  - Hash-DRBG,
  - · CTR-DRBG.

# 7.1.17 Cryptographic key generation: Prime generation (FCS\_CKM.1) / Primegeneration

The cryptographic library NesLib provides prime numbers generation for prime sizes up to 2048 bits conformant to *FIPS 140-3* and *FIPS 186-4*, optionally with conditions and/or optionally offering resistance against side channel and fault attacks.

# 7.1.18 Cryptographic key generation: RSA key generation (FCS\_CKM.1) / RSA-key-generation

The cryptographic library NesLib provides standard RSA public and private key computation for key sizes from 829 bits to 4096 bits conformant to *FIPS 140-3, ISO/IEC 9796-2* and *PKCS #1 V2.1*, optionally with conditions and/or optionally offering resistance against side channel and fault attacks.

## 7.1.19 Limited fault tolerance (FRU FLT.2)

The TSF provides limited fault tolerance, by managing faults or errors related to cryptographic operations, thus preventing risk of malfunction.

## 7.1.20 Failure with preservation of secure state (FPT FLS.1)

The TSF provides preservation of secure state by generating a software reset, managed by the Platform, in case of detected fault attack on the crypto library.

# 7.1.21 Basic internal transfer protection (FDP\_ITT.1), Basic internal TSF data transfer protection (FPT\_ITT.1) & Subset information flow control (FDP\_IFC.1)

The TSF prevents the disclosure of internal and user data thanks to leakage protection.



# 7.2 Statement of compatibility

- This section details the statement of compatibility between this Security Target and the Platform Security Target [PF-ST].
- The following mappings regarding SFRs, objectives and assurance requirements demonstrate that there is no inconsistency between this composite Security Target and the ST31N600 A03 Security Target for composition.

# 7.2.1 Compatibility of security objectives

There is no conflict between the security objectives of this Security Target and those of the Platform Security Target [PF-ST]:

Table 13. Platform Security Objectives vs. TOE Security Objectives

| Platform Security Objectives   | TOE Security Objectives                       |
|--------------------------------|---|
| BSI.O.Leak-Inherent            | BSI.O.Leak-Inherent                           |
| BSI.O.Phys-Probing             | BSI.O.Phys-Probing                            |
| BSI.O.Malfunction              | BSI.O.Malfunction                             |
| BSI.O.Phys-Manipulation        | BSI.O.Phys-Manipulation                       |
| BSI.O.Leak-Forced              | BSI.O.Leak-Forced                             |
| BSI.O.Abuse-Func               | BSI.O.Abuse-Func                              |
| BSI.O.Identification           | BSI.O.Identification                          |
| BSI.O.RND                      | BSI.O.RND                                     |
| BSI.O.Authentication           | BSI.O.Authentication                          |
| BSI.O.Cap-Avail-Loader         | BSI.O.Cap-Avail-Loader                        |
| BSI.O.Ctrl-Auth-Loader         | BSI.O.Ctrl-Auth-Loader                        |
| JIL.O.Prot-TSF-Confidentiality | JIL.O.Prot-TSF-Confidentiality                |
| JIL.O.Secure-Load-ACode        | JIL.O.Secure-Load-ACode                       |
| JIL.O.Secure-AC-Activation     | JIL.O.Secure-AC-Activation                    |
| JIL.O.TOE-Identification       | JIL.O.TOE-Identification                      |
| O.Secure-Load-AMemImage        | O.Secure-Load-AMemImage                       |
| O.MemImage-Identification      | O.MemImage-Identification                     |
| AUG1.O.Add-Functions           | AUG1.O.Add-Functions AUG1.O.Add-Functions-Lib |
| AUG4.O.Mem-Access              | AUG4.O.Mem-Access                             |

There is no conflict between the security objectives for the environment of this Security Target and those of the Platform Security Target [PF-ST]:

Table 14. Platform Security Objectives for the Environment vs. TOE Security Objectives for the Environment

| Platform Security Objectives for the Environment | TOE Security Objectives for the Environment |
|--|---|
| BSI.OE.Resp-Appl                                 | BSI.OE.Resp-Appl                            |
| BSI.OE.Process-Sec-IC                            | BSI.OE.Process-Sec-IC                       |
| BSI.OE.Lim-Block-Loader                          | BSI.OE.Lim-Block-Loader                     |
| BSI.OE.Loader-Usage                              | BSI.OE.Loader-Usage                         |
| BSI.OE.TOE-Auth                                  | BSI.OE.TOE-Auth                             |
| OE.Enable-Disable-Secure-Diag                    | OE.Enable-Disable-Secure-Diag               |
| OE.Secure-Diag-Usage                             | OE.Secure-Diag-Usage                        |
| OE.Composite-TOE-Id                              | OE.Composite-TOE-Id                         |
| OE.TOE-Id  | OE.TOE-Id                                   |

# 7.2.2 Compatibility of Security Functional Requirements

- 188 All platform SFRs are relevant for this Composite ST.
- The Composite ST SFRs do not show any conflict with the platform SFRs.
- The following platform SFRs are used by this Composite ST because of their security properties providing protection against attacks to the TOE as a whole:
  - FRU FLT.2,
  - FDP SDC.1,
  - FDP\_SDI.2,
  - FPT PHP.3,
  - FDP ITT.1,
  - FPT\_ITT.1,
  - FDP IFC.1.

191 Complementary, the *Table 15* below shows the mapping between the Platform SFRs specifically used to implement a security service and security mechanisms by SFRs of this Composite ST.

Table 15. Platform Security Functional Requirements vs. TOE Security Functional Requirements

| Platform SFR | Composite ST SFRs |
|--------------|-------------------|
| FRU_FLT.2    | FRU_FLT.2         |



Table 15. Platform Security Functional Requirements vs. TOE Security Functional Requirements (continued)

| Platform SFR            | Composite ST SFRs  |
|-------------------------|--|
| Platform SFR  FPT_FLS.1 | FPT_FLS.1 FDP_SBO.1 / Copy FDP_SBO.1 / Compare FDP_SBO.1 / Swap FDP_SBO.1 / Swap FDP_SBO.1 / Shift FCS_COP.1 / SW-DES FCS_COP.1 / SW-AES FCS_COP.1 / RSA FCS_COP.1 / ECC-WC FCS_COP.1 / ECC-BC FCS_COP.1 / ECC-BC FCS_COP.1 / ECC-MC FCS_COP.1 / SHA |
|                         | FCS_COP.1 / Keccak FCS_COP.1 / Keccak-p FCS_COP.1 / Diffie-Hellman FCS_COP.1 / DRBG FCS_CKM.1 / Prime-generation FCS_CKM.1 / RSA-key-generation  |
| FMT_LIM.1 / Test        | FMT_LIM.1 / Test   |
| FMT_LIM.2 / Test        | FMT_LIM.2 / Test   |
| FAU_SAS.1               | FAU_SAS.1  |
| FDP_SDC.1               | FDP_SDC.1  |
| FDP_SDI.2               | FDP_SDI.2  |
| FPT_PHP.3               | FPT_PHP.3  |
| FDP_ITT.1               | FDP_ITT.1<br>FCS_COP.1 / SW-DES<br>FCS_COP.1 / SW-AES  |
| FPT_ITT.1               | FPT_ITT.1<br>FCS_COP.1 / SW-DES<br>FCS_COP.1 / SW-AES  |
| FDP_IFC.1               | FDP_IFC.1<br>FCS_COP.1 / SW-DES<br>FCS_COP.1 / SW-AES  |

Table 15. Platform Security Functional Requirements vs. TOE Security Functional Requirements (continued)

| Platform SFR         | Composite ST SFRs                        |
|----------------------|--|
| FCS_RNG.1 / PTG.2    | FCS_RNG.1 / PTG.2                        |
|                      | FCS_COP.1 / SW-DES                       |
|                      | FCS_COP.1 / SW-AES                       |
|                      | FCS_COP.1 / RSA                          |
|                      | FCS_COP.1 / ECC-WC<br>FCS_COP.1 / ECC-EC |
|                      | FCS_COP.17 ECC-EC                        |
|                      | FCS COP.1 / SHA                          |
|                      | FCS_COP.1 / Keccak                       |
|                      | FCS_COP.1 / Keccak-p                     |
|                      | FCS_COP.1 / Diffie-Hellman               |
|                      | FCS_COP.1 / DRBG                         |
|                      | FCS_CKM.1 / Prime-generation             |
| 500,0004,47050       | FCS_CKM.1 / RSA-key-generation           |
| FCS_COP.1 / TDES     | FCS_COP.1 / TDES                         |
|                      | FCS_COP.1 / SW-DES                       |
| FCS_COP.1 / AES      | FCS_COP.1 / AES<br>FCS_COP.1 / SW-AES    |
|                      | FCS_COP.17 SW-AES                        |
| FDP ACC.2 / Memories | FDP ACC.2 / Memories                     |
| FDP ACF.1 / Memories | FDP_ACF.1 / Memories                     |
| FMT MSA.3 / Memories | FMT MSA.3 / Memories                     |
| FMT MSA.1 / Memories | FMT MSA.1 / Memories                     |
| FMT SMF.1 / Memories | FMT SMF.1 / Memories                     |
| FIA_API.1            | FIA_API.1                                |
| FMT_LIM.1 / Loader   | FMT_LIM.1 / Loader                       |
| FMT_LIM.2 / Loader   | FMT_LIM.2 / Loader                       |
| FTP_ITC.1 / Loader   | FTP_ITC.1 / Loader                       |
| FDP_UCT.1 / Loader   | FDP_UCT.1 / Loader                       |
| FDP_UIT.1 / Loader   | FDP_UIT.1 / Loader                       |
| FDP_ACC.1 / Loader   | FDP_ACC.1 / Loader                       |
| FDP_ACF.1 / Loader   | FDP_ACF.1 / Loader                       |
| FMT_MSA.3 / Loader   | FMT_MSA.3 / Loader                       |
| FMT_MSA.1 / Loader   | FMT_MSA.1 / Loader                       |
| FMT_SMR.1 / Loader   | FMT_SMR.1 / Loader                       |
| FIA_UID.1 / Loader   | FIA_UID.1 / Loader                       |



Table 15. Platform Security Functional Requirements vs. TOE Security Functional Requirements (continued)

| Platform SFR       | Composite ST SFRs  |
|--------------------|--------------------|
| FIA_UAU.1 / Loader | FIA_UAU.1 / Loader |
| FMT_SMF.1 / Loader | FMT_SMF.1 / Loader |
| FPT_FLS.1 / Loader | FPT_FLS.1 / Loader |
| FAU_SAR.1 / Loader | FAU_SAR.1 / Loader |
| FAU_SAS.1 / Loader | FAU_SAS.1 / Loader |
| FMT_LIM.1 / Stest  | FMT_LIM.1 / Stest  |
| FMT_LIM.2 / Stest  | FMT_LIM.2 / Stest  |
| FTP_ITC.1 / Sdiag  | FTP_ITC.1 / Sdiag  |
| FAU_SAR.1 / Sdiag  | FAU_SAR.1 / Sdiag  |
| FMT_LIM.1 / Sdiag  | FMT_LIM.1 / Sdiag  |
| FMT_LIM.2 / Sdiag  | FMT_LIM.2 / Sdiag  |

# 7.2.3 Compatibility of Security Assurance Requirements

- The level of assurance of the TOE is EAL5 augmented with ALC\_DVS.2, AVA\_VAN.5 and ALC\_FLR.2, while the level of assurance of the Platform is EAL6 augmented with ALC\_FLR.2 and ASE\_TSS.2.
- Therefore, the set of Security Assurance Requirements of this composite evaluation represents a strict subset of the Security Assurance Requirements of the underlying platform.
- There is no conflict regarding the Security Assurance Requirements.

# 8 Identification

Table 16. TOE components

| Platform identification |                              |               | Library identification |                                      |  |
|-------------------------|------------------------------|---------------|------------------------|--------------------------------------|--|
| IC Maskset<br>name      | Master identification number | IC<br>version | Firmware version       | NesLib cryptographic library version |  |
| K470B                   | 0x0200                       | В             | 3.1.2                  | 6.7.4                                |  |
| K470B                   | 0x0200                       | С             | 3.1.3                  | 0.7.4                                |  |

Table 17. Guidance documentation

| Component description   | Reference                    | Version   |
|---|------------------------------|-----------|
| Cryptographic library NesLib 6.7 - User manual                                    | UM_NesLib_6.7                | version 4 |
| ST31N secure MCU platforms NesLib 6.7 security recommendations - Application note | AN_SECU_ST31N_NESLI<br>B_6.7 | version 6 |
| NesLib 6.7.4 for ST31N platforms - Release note                                   | RN_ST31N_NESLIB_6.7.4        | version 2 |
| NesLib - Limitation of NesLib_AES_CMAC- Technical note                            | TN_NESLIB_AES_CMAC           | version 1 |

Table 18. Sites list

| Site        | Address   | Activities <sup>(1)</sup> |
|-------------|---|---------------------------|
| ST Grenoble | STMicroelectronics 12 rue Jules Horowitz, BP 217 38019 Grenoble Cedex France                | ES-DEV                    |
| ST Rousset  | STMicroelectronics 190 Avenue Célestin Coq ZI de Rousset-Peynier 13106 Rousset Cedex France | ES-DEV                    |

Table 18. Sites list (continued)

| Site        | Address                         | Activities <sup>(1)</sup> |
|-------------|---------------------------------|---------------------------|
| ST Tunis    | STMicroelectronics              | IT                        |
|             | Elgazala Technopark, Raoued,    |                           |
|             | Gouvernorat de l'Ariana,        |                           |
|             | PB21, 2088 cedex, Ariana,       |                           |
|             | Tunisia                         |                           |
| ST Zaventem | STMicroelectronics              | ES-DEV                    |
|             | Green Square, Lambroekstraat 5, |                           |
|             | Building B 3d floor             |                           |
|             | 1831 Diegem/Machelen            |                           |
|             | Belgium                         |                           |

<sup>1.</sup> ES-DEV = development, IT = Network infrastructure

# 9 References

Table 19. Common Criteria

| Component description  | Reference           | Version   |
|--|---------------------|-----------|
| Common Criteria for Information Technology Security<br>Evaluation - Part 1: Introduction and general model, April 2017 | CCMB-2017-04-001 R5 | 3.1 Rev 5 |
| Common Criteria for Information Technology Security Evaluation - Part 2: Security functional components, April 2017    | CCMB-2017-04-002 R5 | 3.1 Rev 5 |
| Common Criteria for Information Technology Security Evaluation - Part 3: Security assurance components, April 2017     | CCMB-2017-04-003 R5 | 3.1 Rev 5 |

# Table 20. Platform Security Target

| Ref     | Component description                        | Reference                  | Version |
|---------|--|----------------------------|---------|
| [PF-ST] | ST31N600 A03 Security Target for composition | SMD_ST31N600_ST_20<br>_002 | A03.1   |

# Table 21. Protection Profile and other related standards

| Ref      | Component description  | Reference           | Version |
|----------|--|---------------------|---------|
| [PP0084] | Eurosmart - Security IC Platform Protection Profile with Augmentation Packages                       | BSI-CC-PP-0084-2014 | 1.0     |
| [AUG]    | Smartcard Integrated Circuit Platform Augmentations, March 2002.                                     |                     | 1.0     |
| [JILSR]  | Security requirements for post-delivery code loading,<br>Joint Interpretation Library, February 2016 |                     | 1.0     |

## Table 22. Other standards

|     | dole 22. Other standards |  |  |
|-----|--------------------------|--|--|
| Ref | Identifier               | Description  |  |
| [1] | BSI-AIS20/AIS31          | A proposal for: Functionality classes for random number generators, W. Killmann & W. Schindler BSI, Version 2.0, 18-09-2011  |  |
| [2] | NIST SP 800-90B          | NIST special publication 800-90B, Recommendation for the Entropy<br>Sources Used for Random Bit Generation, National Institute of Standards<br>and Technology (NIST), January 2018 |  |
| [3] | NIST SP 800-67           | NIST SP 800-67, Recommendation for the Triple Data Encryption<br>Algorithm (TDEA) Block Cipher, revised January 2012, National Institute<br>of Standards and Technology            |  |
| [4] | FIPS 140-3               | FIPS 140-3, Security Requirements for Cryptographic Modules, National Institute of Standards and Technology (NIST), March 2019   |  |
| [5] | FIPS 180-4               | FIPS 180-4 Secure Hash Standard, National Institute of Standards and Technology (NIST), August 2015  |  |



Table 22. Other standards

| Ref  | Identifier      | Description   |
|------|-----------------|---|
| [6]  | FIPS 186-4      | FIPS 186-4, Digital Signature Standard (DSS), National Institute of Standards and Technology (NIST), July 2013  |
| [7]  | FIPS 197        | FIPS 197, Advanced Encryption Standard (AES), National Institute of Standards and Technology (NIST), November 2001  |
| [8]  | ISO/IEC 9796-2  | ISO/IEC 9796, Information technology - Security techniques - Digital signature scheme giving message recovery - Part 2: Integer factorization based mechanisms, ISO, 2002   |
| [9]  | NIST SP 800-38A | NIST SP 800-38A: Recommendation for Block Cipher Modes of Operation, 2001, with Addendum Recommendation for Block Cipher Modes of Operation: Three Variants of Ciphertext Stealing for CBC Mode, October 2010       |
| [10] | NIST SP 800-38B | NIST special publication 800-38B: Recommendation for Block Cipher Modes of Operation: The CMAC Mode for Authentication, National Institute of Standards and Technology (NIST), June 2016                            |
| [11] | NIST SP 800-38C | NIST special publication 800-38C: Recommendation for Block Cipher Modes of Operation: The CCM Mode for Authentication and Confidentiality, National Institute of Standards and Technology (NIST), July 2007         |
| [12] | NIST SP 800-38D | NIST special publication 800-38D: Recommendation for Block Cipher Modes of Operation: Galois/Counter mode (GCM) and GMAC, National Institute of Standards and Technology (NIST), November 2007                      |
| [13] | ISO/IEC 14888   | ISO/IEC 14888, Information technology - Security techniques - Digital signatures with appendix - Part 1: General (1998), Part 2: Identity-based mechanisms (1999), Part 3: Certificate based mechanisms (2006), ISO |
| [14] | IEEE 1363-2000  | IEEE 1363-2000, Standard Specifications for Public Key Cryptography, IEEE, January 2000   |
| [15] | IEEE 1363a-2004 | IEEE 1363a-2004, Standard Specifications for Public Key Cryptography - Amendment 1:Additional techniques, IEEE, 2004  |
| [16] | PKCS #1 V2.1    | PKCS #1 V2.1 RSA Cryptography Standard, RSA Laboratories, June 2002   |
| [17] | MOV 97          | Alfred J. Menezes, Paul C. van Oorschot and Scott A. Vanstone,<br>Handbook of Applied Cryptography, CRC Press, 1997   |
| [18] | NIST SP 800-90A | NIST Special Publication 800-90A rev. 1: Recommendation for random number generation using deterministic random bit generators (Revised), National Institute of Standards and Technology (NIST), June 2015          |
| [19] | FIPS 198-1      | FIPS 198-1, The Keyed-Hash Message Authentication Code (HMAC),<br>National Institute of Standards and Technology (NIST), July 2008  |
| [20] | NIST SP 800-56A | NIST SP 800-56A Revision 3: Recommendation for Pair-Wise Key Establishment Schemes Using Discrete Logarithm Cryptography, National Institute of Standards and Technology (NIST), April 2018                         |



Table 22. Other standards

| Ref  | Identifier      | Description   |
|------|-----------------|---|
| [21] | ANSI X9.31      | ANSI X9.31, Digital Signature Using Reversible Public Key Cryptography for the Financial Services Industry (rDSA), American National Standard for Financial Services, 1998                                  |
| [22] | ANSI X9.42      | ANSI X9.42, Public Key Cryptography for the Financial Services Industry: Agreement of Symmetric Keys Using Discrete Logarithm Cryptography, American National Standard for Financial Services, 2003 (R2013) |
| [23] | ANSI X9.62      | ANSI X9.62, Public Key Cryptography for the Financial Services Industry, The Elliptic Curve Digital Signature Algorithm (ECDSA), American National Standard for Financial Services, 2005                    |
| [24] | FIPS 202        | FIPS 202, SHA-3 Standard: Permutation-Based Hash and Extendable-<br>Output Functions, National Institute of Standards and Technology (NIST),<br>August 2015   |
| [25] | EdDSA rfc       | S. Josefsson and I. Liusvaara, Edwards-curve Digital Signature Algorithm (EdDSA), Internet Research Task Force (IRTF) RFC 8032, January 2017  |
| [26] | RFC 7748        | A. Langley, M. Hamburg, S. Turner, Elliptic Curves for Security, Internet Research Task Force (IRTF) RFC 7748, January 2016   |
| [27] | ANSSI-PP0084.03 | PP0084: Interpretations, ANSSI, April 2016  |



# Appendix A Glossary

# A.1 Terms

#### **Authorised user**

A user who may, in accordance with the TSP, perform an operation.

#### Composite product

Security IC product which includes the Security Integrated Circuit (i.e. the TOE) and the Embedded Software and is evaluated as composite target of evaluation.

#### **End-consumer**

User of the Composite Product in Phase 7.

#### **Integrated Circuit (IC)**

Electronic component(s) designed to perform processing and/or memory functions.

#### **IC Dedicated Software**

IC proprietary software embedded in a Security IC (also known as IC firmware) and developed by **ST**. Such software is required for testing purpose (IC Dedicated Test Software) but may provide additional services to facilitate usage of the hardware and/or to provide additional services (IC Dedicated Support Software).

#### **IC Dedicated Test Software**

That part of the IC Dedicated Software which is used to test the TOE before TOE Delivery but which does not provide any functionality thereafter.

#### IC developer

Institution (or its agent) responsible for the IC development.

#### IC manufacturer

Institution (or its agent) responsible for the IC manufacturing, testing, and prepersonalization.

#### IC packaging manufacturer

Institution (or its agent) responsible for the IC packaging and testing.

#### Initialisation data

Initialisation Data defined by the TOE Manufacturer to identify the TOE and to keep track of the Security IC's production and further life-cycle phases are considered as belonging to the TSF data. These data are for instance used for traceability and for TOE identification (identification data)

#### Object

An entity within the TSC that contains or receives information and upon which subjects perform operations.

#### Packaged IC

Security IC embedded in a physical package such as micromodules, DIPs, SOICs or TQFPs.

#### Pre-personalization data

Any data supplied by the Card Manufacturer that is injected into the non-volatile memory by the Integrated Circuits manufacturer (Phase 3). These data are for instance used for traceability and/or to secure shipment between phases. If "Package 2: Loader dedicated for usage by authorized users only" is used the Pre-personalisation Data



may contain the authentication reference data or key material for the trusted channel between the TOE and the authorized users using the Loader.

#### Secret

Information that must be known only to authorised users and/or the TSF in order to enforce a specific SFP.

#### Security IC

Composition of the TOE, the Security IC Embedded Software, User Data, and the package.

#### Security IC Embedded SoftWare (ES)

Software embedded in the Security IC and not developed by the IC designer. The Security IC Embedded Software is designed in Phase 1 and embedded into the Security IC in Phase 3.

#### Security IC embedded software (ES) developer

Institution (or its agent) responsible for the security IC embedded software development and the specification of IC pre-personalization requirements, if any.

#### Security attribute

Information associated with subjects, users and/or objects that is used for the enforcement of the TSP.

#### Sensitive information

Any information identified as a security relevant element of the TOE such as:

- the application data of the TOE (such as IC pre-personalization requirements, IC and system specific data),
- the security IC embedded software,
- the IC dedicated software,
- the IC specification, design, development tools and technology.

#### **Smartcard**

A card according to ISO 7816 requirements which has a non volatile memory and a processing unit embedded within it.

#### **Subject**

An entity within the TSC that causes operations to be performed.

## **Test features**

All features and functions (implemented by the IC Dedicated Software and/or hardware) which are designed to be used before TOE Delivery only and delivered as part of the TOE.

#### **TOE Delivery**

The period when the TOE is delivered which is after Phase 3 or Phase 1 for the NesLib, in this Security Target.

#### TSF data

Data created by and for the TOE, that might affect the operation of the TOE.

#### User

Any entity (human user or external IT entity) outside the TOE that interacts with the TOE.

#### **User data**

All data managed by the Smartcard Embedded Software in the application context. User data comprise all data in the final Smartcard IC except the TSF data.



# A.2 Abbreviations

Table 23. List of abbreviations

| Term     | Meaning  |
|----------|--|
| AIS      | Application notes and Interpretation of the Scheme (BSI).  |
| BSI      | Bundesamt für Sicherheit in der Informationstechnik.       |
| CBC      | Cipher Block Chaining.                                     |
| CC       | Common Criteria Version 3.1. R5.                           |
| CFB      | Cipher FeedBack.   |
| CTR      | Counter  |
| DES      | Data Encryption Standard.                                  |
| DRBG     | Deterministic Random Bit Generator.                        |
| EAL      | Evaluation Assurance Level.                                |
| ECB      | Electronic Code Book.                                      |
| EDES     | Enhanced DES.  |
| ES       | Security IC Embedded Software.                             |
| ES-DEV   | Embedded Software Development.                             |
| FIPS     | Federal Information Processing Standard.                   |
| IC       | Integrated Circuit.  |
| ISO      | International Standards Organisation.                      |
| IT       | Information Technology.                                    |
| NESCRYPT | Next Step Cryptography Accelerator.                        |
| NIST     | National Institute of Standards and Technology.            |
| NVM      | Non Volatile Memory.                                       |
| OFB      | Output FeedBack  |
| OSP      | Organisational Security Policy.                            |
| PP       | Protection Profile.  |
| PUB      | Publication Series.  |
| RAM      | Random Access Memory.                                      |
| ROM      | Read Only Memory.  |
| RSA      | Rivest, Shamir & Adleman.                                  |
| SAR      | Security Assurance Requirement.                            |
| SFP      | Security Function Policy.                                  |
| SFR      | Security Functional Requirement.                           |
| ST       | Context dependent : STMicroelectronics or Security Target. |
| ·        |  |

Table 23. List of abbreviations (continued)

| Term | Meaning                         |
|------|---------------------------------|
| TDES | Triple Data Encryption Standard |
| TOE  | Target of Evaluation.           |
| TRNG | True Random Number Generator.   |
| TSC  | TSF Scope of Control.           |
| TSF  | TOE Security Functionality.     |
| TSFI | TSF Interface.                  |
| TSP  | TOE Security Policy.            |
| TSS  | TOE Summary Specification.      |



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