

SECURITY TARGET

COMMON CRITERIA DOCUMENTS | Version 1.1

MTCOS Pro 2.5 SSCD / P60D145VB_J (P6022y VB)

Secure signature creation device with key generation

Certification-ID: BSI-DSZ-CC-1001 Version

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1 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

- prEN 419211-1, Protection profiles for secure signature creation device Part 1: Overview¹
- ISO/IEC 15408-1:2009² Information technology Security techniques Evaluation criteria for IT security – Part 1: Introduction and general model
- ISO/IEC 15408-2², Information technology Security techniques Evaluation criteria for IT security Part 2: Security functional components
- ISO/IEC 15408-3², Information technology Security techniques Evaluation criteria for IT security Part 3: Security assurance components

¹To be published. This document was submitted to the Enquiry procedure under reference prEN 14169-1. ²ISO/IEC 15408-1, -2 and -3 respectively correspond to Common Criteria for Information Technology Security Evaluation, Parts 1, 2 and 3.



2 Conventions and Terminology

2.1 Conventions

The content and structure of this document follow the rules and conventions laid out in ISO/IEC 15408-1.

Normative aspects of content in this European Standard are specified according to the Common Criteria rules and not specifically identified by "shall".

2.2 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

2.2.1 Legislative references

The European standard EN 419211 reflects the requirement of a European directive in the technical terms of a protection profile. The following terms are used in the text to reference this directive:

2.2.1.1 The Directive

Directive 1999/93/EC of the European parliament and of the council of 13 December 1999 on "a Community framework for electronic signatures" [DIR_1999/93/EC] Note: References in this document to a specific article and paragraph of Directive 1999/93/ec are of the form "(**the directive**: n.m)".

2.2.1.2 Annex

one of the annexes, Annex I, Annex II or Annex III of the directive

2.2.2 Technical Terms

2.2.2.1 Administrator

user who performs TOE initialization, TOE personalization, or other TOE administrative functions



2.2.2.2 Advanced electronic signature

digital signature which meets specific requirements in (the directive: 2.2)

Note 1 to entry: according to **the directive** a digital signature qualifies as an advanced electronic signature if it:

- is uniquely linked to the signatory;
- is capable of identifying the signatory;
- is created using means that the signatory can maintain under their sole control; and
- is linked to the data to which it relates in such a manner that any subsequent change of the data are detectable.

2.2.2.3 Authentication data

information used to verify the claimed identity of a user

2.2.2.4 Certificate

digital signature used as electronic attestation binding signature verification data to a person confirming the identity of that person as legitimate signer **(the directive: 2.9)**

2.2.2.5 Certificate info

information associated with an SCD/SVD pair that may be stored in a secure signature creation device

Note 1 to entry: Certificate info may include:

- a signer's public key certificate or,
- one or more hash values of a signer's public key certificate together with an identifier of the hash function used to compute the hash values, or
- a public key certificate as defined in X.509.

Note 2 to entry: Certificate info may contain information to allow the user to distinguish between several certificates.

2.2.2.6 Certificate generation application

CGA collection of application components that receive the SVD from the SSCD to generate a certificate obtaining data to be included in the certificate and to create a digital signature of the certificate

2.2.2.7 Certification service provider

CSP entity that issues certificates or provides other services related to electronic signature **(the directive: 2.11)**



2.2.2.8 Data to be signed

DTBS all of the electronic data to be signed including a user message and signature attributes

2.2.2.9 Data to be signed or its unique representation

DTBS/R data received by a secure signature creation device as input in a single signature creation operation

Note 1 to entry: Examples of DTBS/R are:

- a hash value of the data to be signed (DTBS), or
- an intermediate hash value of a first part of the DTBS complemented with a remaining part of the DTBS, or
- the DTBS.

2.2.2.10 Legitimate user

user of a secure signature creation device who gains possession of it from an SSCDprovisioning service provider and who can be authenticated by the SSCD as its signatory

2.2.2.11 Qualified certificate

public key certificate that meets the requirements laid down in **Annex I** and that is provided by a CSP that fulfills the requirements laid down in **Annex II (the directive: 2.10)**

2.2.2.12 Qualified electronic signature

an advanced electronic signature which is based on a qualified certificate and which is created by an SSCD

2.2.2.13 Reference authentication data

RAD data persistently stored by the TOE for authentication of the signatory

2.2.2.14 Secure signature-creation device

SSCD a signature-creation device which meets the requirements laid down in *Annex III*

Note 1 to entry: An SSCD may be evaluated according to this security target conforming to *PP SSCD KG* and *PP SSCD KI* as defined in the series of European Standards EN 419211

2.2.2.15 Signatory

a person who holds (and is a legitimate user) of an SSCD and acts either on their own behalf or on behalf of the natural or legal person or entity they represent



2.2.2.16 Signature creation application

SCA application complementing an SSCD with a user interface with the purpose to create an electronic signature

2.2.2.17 Signature creation data

SCD unique data, such as codes or private cryptographic keys, which are used by the signatory to create an electronic signature

Note 1 to entry: For the PPs of this standard the SCD is held in the SSCD.

2.2.2.18 Signature creation system

SCS complete system that creates an electronic signature consisting of an SCA and an SSCD

2.2.2.19 Signature verification data

SVD data, such as codes or public cryptographic keys, which are used for the purpose of verifying an electronic signature

2.2.2.20 SSCD-provisioning service

service to prepare and provide an SSCD to a subscriber and to support the signatory with certification of generated keys and administrative functions of the SSCD

2.2.2.21 User

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

2.2.2.22 User message

data determined by the signatory as the correct input for signing

2.2.2.23 Verification authentication data

VAD data input to an SSCD for authentication of the signatory



2.3 Abbreviated Terms

СС	Common Criteria ¹
CGA	certificate generation application
DTBS	data to be signed
DTBS/R	data to be signed or its unique representation
EAL	evaluation assurance level ¹
HID	human interface device
IT	information technology
PP	protection profile ¹
RAD	reference authentication data
SCA	signature creation application
SCD	signature creation data
SCS	signature creation system
SDO	signed data object
SFP	security function policy
SSCD	secure signature creation device
ST	security target ¹
SVD	signature verification data
TOE	target of evaluation ¹
TSF	TOE security functionality ¹
VAD	verification authentication data

¹See [CC_Part1, CC_Part2, CC_Part3] for details on the specification of Common Criteria.



3 Security Target Introduction (ASE_INT.1)

3.1 ST and TOE Reference

Title	Security Target – MTCOS Pro 2.5 SSCD / P60D145VB_J (P6022y VB)
Version	1.1
Author	MaskTech International GmbH
Publication date	2018-02-16
Registration	BSI-DSZ-CC-1001
CC Version	3.1 (Revision 4)
Editor	MaskTech International GmbH
Compliant to	Protection profiles for Secure signature creation device
	Part 2: Device with key generation, version 2.0.1, BSI-CC-PP-0059 [CC_PP-0059] (PP SSCD KG)
	Part 4: Extension for device with key generation and trusted commu- nication with certificate generation application, version 1.0.1, BSI-CC- PP-0071 [CC_PP-0071] (PP SSCD KG TCCGA)
	Part 5: Extension for device with key generation and trusted commu- nication with signature creation application, version 1.0.1, BSI-CC-PP- 0072 [CC_PP-0072] (PP SSCD KG TCSCA)
Assurance Level	The assurance level for this ST is EAL5 augmented
Keywords	secure signature creation device, electronic signature, digital signa- ture, key generation, trusted communication with certificate genera- tion application, trusted communication with signature creation ap- plication

3.2 Security Target Overview

This Security Target claims conformance on the following protection profiles covering a number of requirements for a secure signature creation device:

Protection profiles *PP SSCD KG*, *PP SSCD KG TCCGA* and *PP SSCD KG TCSCA* are established by CEN as a European standard for products to create electronic signatures. They



fulfill requirements of directive¹ 1999/93/ec of the European parliament and of the council of 13 December 1999 on a community framework for electronic signatures.

In accordance with article 9 of this European directive this standard can be indicated by the European commission in the Official Journal of the European Communities as generally recognized standard for electronic signature products.

The core protection profile *PP SSCD KG* defines security functional requirements and security assurance requirements that comply with those defined in Annex III of **the directive** for a secure signature creation device (SSCD). This secure signature creation device is the target of evaluation (TOE) for protection profile *PP SSCD KG*.

European Union Member States may presume that there is compliance with the requirements laid down in Annex III of **the directive** when an electronic signature product is evaluated to a Security Target (ST) that is compliant with protection profile *PP SSCD KG*.

PP SSCD KG describes core security requirements for a secure device that can **generate** a signing key² (signature creation data, SCD) and operates to create electronic signatures with the generated key. A device evaluated according to *PP SSCD KG* and used in the specified environments can be trusted to create any type of digital signature. As such *PP SSCD KG* can be used for any device that has been configured to create a digital signature. Specifically *PP SSCD KG* allows the qualification of a product as a device for creating a qualified electronic signature as defined in **the directive**.

When operated in a secure environment for signature creation a signer may use an SSCD that fulfills only these core security requirements to create a qualified electronic signature.³

PP SSCD KG TCCGA is an extension and conforms⁴ to the core *PP SSCD KG*. It defines the security requirements for a trusted communication to a certificate generation application (CGA). These security features allow a changed life cycle of the TOE, i.e. the signatory may generate an SCD/SVD key pair suitable to create qualified electronic signatures and transfer the corresponding public key (signature verification data, SVD) as input to the CGA **after** the delivery of the SSCD. The TOE supports its authentication as SSCD by the CGA of the Certification service provider (CSP) and a trusted communication with this CGA for protection of the SVD.

PP SSCD KG TCSCA is an extension and conforms⁴ to the core *PP SSCD KG*. It defines the security requirements for an SSCD used in environments, where the communication between SSCD and the signature creation application (SCA) is assumed to be protected by the SSCD and the SCA. These security features allow using the TOE in a more complex operational environment. The TOE supports a trusted communication with an SCA for protection of authentication data and data to be signed.

¹This European directive is referred to in the ST as "the directive".

²An SSCD that can generate its own SCD/SVD was defined in the previous version of *PP SSCD KG* (CWA 14169) as a Type 3 SSCD. The notion of types does not exist anymore in this series of ENs.

³An advanced electronic signature is defined as an electronic signature created by an SSCD using a public key with a public key certificate created as specified in **the directive**.

⁴See [CC_Part1] for the usage of multiple protection profiles.



For convenience, extensive parts that refer mainly to only one PP are marked as:

PP SSCD KG TCSCA is marginalized with SCA

PP SSCD KG TCCGA is marginalized with CGA

In addition, margins **PACE** or **EAC**, respectively, are applied, when large text passages concern the PACE or EAC functionality.

3.3 TOE Overview

The TOE "MTCOS Pro 2.5 SSCD / P60D145VB_J (P6022y VB)", which is realized by a smartcard (for contact-based and contactless usage), comprises of:

Hardware	* NXP Semiconductors P60D145VB_J (P6022y VB) ⁵ , dual in-								
	terface Smartcard IC (certified compliant to BSI-CC-PP-0084-								
	2014[CC_PP-0084]: BSI-DSZ-CC-0973-V2 [NXP_ST-P60] including								
	* Libraries RSA, EC and SHA-2 (certified compliant to BSI-CC-PP-0084-								
	2014 [CC_PP-0084]: CC-17-67206 [NXP_ST-P60_CL])								
Software	* Operating System MTCOS Pro V2.5								
	* SSCD application								
Documentation	* Product Manual [MT_Manual]								
	* MTCOS Pro 2.5 SSCD / P60D145VB_J (P6022y VB) User Guidance [AGD]								

MTCOS Pro V2.5 is a fully interoperable multi-application smart card operating system compliant to [ISO_7816]. It is included in the non-volatile non-programmable memory area (ROM) of the integrated circuit. Some part may also reside in the non-volatile programmable area (EEPROM). The SSCD application is written to the EEPROM in the *devel-opment phase* (see also section 3.3.3). The application's file system follows the PKCS #15 structure [PKCS_15].

Note 1: The product contains an MRTD application, which is **not** part of the TOE, but subject to BSI-DSZ-CC-0995 and BSI-DSZ-CC-0996.

Security Features and Access Control

MTCOS Pro 2.5 SSCD / P60D145VB_J (P6022y VB) supports the following methods:

PACE according to [BSI_TR-03110-1, BSI_TR-03110-2, ICAO_SAC] for

- the identification and authentication of the user as the legitimate card holder
- the establishment of a trusted channel between the terminal and the card
- the protection against tracking and eavesdropping
- proof the authenticity of the chip to the terminal (PACE *Chip Authentication Mapping*)

⁵The configuration 'J' includes MIFARE and DESFIRE functionality. However, these features are not used by the TOE, so that the used configuration is equivalent to 'P'.



The TOE provides the following secrets to be used within the PACE protocol (PIN_{QES} assigns an additional password for authentication to create qualified electronic signatures):

Secret	Minimum length	Initial value set by	Used to authenticate for
PIN	6 digits	Signatory on first usage	Advanced signature creation, verification of PIN _{QES} , change reference data of PIN _{QES} [‡] and change reference data of PIN
Ρυκ	8 digits	Administrator on personalization	Signature key generation, certificate import, key termination, activation of PIN, activation of PIN _{QES} , reset retry counter of PIN, reset retry counter of PIN _{QES} and change reference data of PIN
CAN	6 digits	Administrator on personalization	Verification of PIN _{QES} , change reference data of PIN _{QES} [‡] and unblock PIN and PUK

 ‡ Additionally requires authentication against PIN_{OES}.

Table 3.1: Secrets used within the PACE protocol.

PIN and **PUK** are protected against denial-of-service attacks by setting the chip into a **suspended state**, before the retry counter of the secret in question is exhausted after consecutive failed authentication attempts. Before the very last retry to authenticate against PIN or PUK, respectively, can be done, an authentication against **CAN** must be performed.

Chip Authentication Version 1 according to [BSI_TR-03110-1] to

- proof the authenticity of the chip to the terminal
- establish a trusted channel between the terminal and the card

Terminal Authentication Version 1 according to [BSI_TR-03110-1] to restrict the service provisions to authorized SCAs and CGAs.

The SSCD application offers one signature key appropriate for the creation of **qualified electronic signatures** (key #1) and two keys appropriate for the creation of **advanced electronic signatures** (key #2 and key #3). Some configurations (see below) provide a **decryption key** (key #4) in addition to the signature keys. The key sizes are specified during personalization according [AGD].

To create an electronic signature, the legitimate user must authenticate himself against the **RAD**, which consists of one or more secrets stored on the chip. The RAD also ensures that the SSCD is in an non-operational state when delivered to the signatory. In the *preparation phase* (see also section 3.3.3) CAN and PUK are set in the personalization step and delivered to the signatory. The creation of a qualified electronic signature is additionally protected by the secret **PIN_{OES}**, which is a password with a minimum length of 6 digits stored on the



chip in a hashed representation. For PIN and PIN_{QES} no initial values are set in the personalization step. The secrets must be activated by the signatory on first usage. For this, the authentication against PUK is required. Table 3.2 lists the keys and the corresponding RADs:

Key #	To be used for	Corresponding RAD	Remarks
1	qualified signature	PIN and PIN _{QES} or CAN and PIN _{QES}	After each qualified signature creation, the authentication state of PIN _{QES} is reset to 'not verified'.
2	advanced signature	PIN	-
3	advanced signature	PIN	-

Table 3.2: Available signature keys and corresponding RADs.

To use the decryption key #4, authentication against PIN is required. Note that this functionality is not within the scope of this certification.

Configurations

In order to meet customer requirements, the product is provided in various configurations. These differ in the provided **key set** and the requirement for **Terminal Authentication Version 1** for the communication between the TOE and the signature creation application (SCA) or the certificate generation application (CGA), respectively. Some configurations include an additional **decryption key**. The configurations are:

No.	Configuration-ID	Description
1	RSA-PSS(-PUF)	3 RSA keys for signature creation
2	RSA-PSS-ta(-PUF)	3 RSA keys for signature creation, TA required
3	RSA-PSS-dec(-PUF)	3 RSA keys for signature creation, 1 RSA key for decryption
4	EC(-PUF)	2 ECDSA keys and 1 RSA key for signature creation
5	EC-ta	2 ECDSA keys and 1 RSA key for signature creation, TA required
6	EC-dec	2 ECDSA keys and 1 RSA key for signature creation, 1 RSA key for decryption
7	RSA-raw-dec(-PUF)	2 RSA keys and 1 ECDSA key for signature creation, 1 RSA key for decryption
8	RSA-raw-dec-ta(-PUF)	2 RSA keys and 1 ECDSA key for signature creation, 1 RSA key for decryption, TA required

Table 3.3: Available file system layouts. The configuration identifiers indicate the algorithm (RSA-PSS, RSA 'raw' or EC), the presence of a decryption key and whether Terminal Authentication is required or not. Note that some configurations are available with the hardware functionality *physical unclonable function* (PUF) being enabled as well as PUF being disabled. Both variants do not differ neither in their behavior nor in security relevant aspects and are thus treated as one configuration. The extension '-PUF' is assigned to ensure the correct identification of the TOE.



Further details are given in the *User Guidance* [AGD]. Note that some security requirements (see chapter 8) apply only to those configurations requiring Terminal Authentication for the communication with the SCA and CGA.

Note 2: Those configurations requiring Terminal Authentication (i.e. RSA-PSS-ta, EC-ta and RSA-raw-dec-ta) for the communication between the TOE and the SCA and the CGA also offer the possibility for SCD-import by the signatory. Note that the key import is **not** within the scope of the certification.

3.3.1 Operation of the TOE

This section presents a functional overview of the TOE and its distinct operational environments (Fig. 3.1). Each interaction requires user authentication using the PACE protocol or, for personalization, symmetric authentication. In any case a Secure Messaging session is started providing a trusted channel for communication.



Figure 3.1: SSCD functions and operational environments including trusted channels for communication.



The TOEs interactions comprise of:

Preparation environment

- Interaction with a *certificate generation application* (CGA) to obtain a certificate for the signature validation data (SVD) corresponding with the SCD the TOE has generated. The trusted channel allows the CGA to check the authenticity of the SVD.
- Interaction with an *SSCD issuing application* to personalize the TOE with personal information of the legitimate user. Optionally one or more signature key pairs can be generated on the card or written to the card.

Signing environment

 Interaction with a signer through a signature creation application (SCA) to sign data after authenticating the signer as its signatory. The SCA provides the data to be signed (DTBS), or a unique representation thereof (DTBS/R) as input to the TOE signature creation function and obtains the resulting digital signature⁶. The communication through a trusted channel ensures the integrity of the DTBS respective DTBS/R.

Management environment

- Interaction with a *signatory SSCD management application* to activate the RAD or change its reference data.
- Interaction with a *issuer SSCD management application* to reset a blocked RAD or terminate a signature key.

The TOE stores reference authentication data (RAD, i.e. PIN, CAN and PIN_{QES}) and multiple instances of signature creation data (SCD). It provides a function to identify each SCD and the signature creation application (SCA) can provide an interface to the signer to select an SCD for use in the signature creation function of the SSCD. The TOE protects the confidentiality and integrity of the SCD and restricts its use in signature creation to its signatory. The digital signature created by the TOE may be used to create an advanced electronic signature as defined in in Article 5.1 of **the directive**. Determining the state of the certificate as qualified is beyond the scope of EN 419211. However, key #1 of the signature key set meets the requirements for the generation of qualified electronic signatures.

The SCA is assumed to protect the integrity of the input it provides to the TOE signature creation function as being consistent with the user data authorized for signing by the signatory. Unless implicitly known to the TOE, the SCA indicates the kind of the signing input (as DTBS/R) it provides and computes any hash value required. The TOE may augment the DTBS/R with signature parameters it stores and then computes a hash value over the input as needed by the kind of input and the used cryptographic algorithm. The TOE and the SCA communicate through a trusted channel in order to protect the integrity of the DTBS/R.

The TOE stores signatory RAD to authenticate a user as its signatory (see Table 3.2). The TOE protects the confidentiality and integrity of the RAD. The TOE receives the VAD from the SCA. If the signature creation application handles, is requesting or obtaining a VAD from the user, it is assumed to protect the confidentiality and integrity of this data.

⁶At a pure functional level the SSCD creates a digital signature; for an implementation of the SSCD, in that meeting the requirements of *PP SSCD KG* and with the key certificate created as specified in **the directive**, Annex I, the result of the signing process can be used as to create a qualified electronic signature.



Note 3: Within the PACE protocol, not the VAD (i.e. the password for PIN or CAN, respectively) is transmitted from the terminal to the card, but a nonce encrypted with the VAD (zero-knowledge protocol).

3.3.2 Target of Evaluation

The TOE is a combination of hardware and software configured to securely create, use and manage signature creation data (SCD). The SSCD protects the SCD during its whole life cycle as to be used in a signature creation process solely by its signatory.

The TOE comprises all IT security functionality necessary to ensure the secrecy of the SCD and the security of the electronic signature.

The TOE provides the following functions:

- a) to generate SCD and the correspondent signature verification data (SVD),
- b) to export the SVD for certification through a trusted channel to the CGA,
- c) to prove the identity as SSCD to external entities,
- d) to, optionally, receive and store certificate info,
- e) to switch the TOE from a non-operational state to an operational state, and
- f) if in an operational state, to create digital signatures for data with the following steps:
 - 1) select a set of SCD,
 - 2) authenticate the signatory and determine its intent to sign,
 - 3) receive data to be signed or a unique representation thereof (DTBS/R) through a trusted channel from SCA,
 - 4) apply an appropriate cryptographic signature creation function using the selected SCD to the DTBS/R.

The TOE is prepared for the signatory's use by

- a) optionally, generating at least one SCD/SVD pair, and
- b) personalizing for the signatory by storing in the TOE:
 - 1) authentication data (i.e. PUK) for the signatory to be able to activate the RAD
 - 2) optionally, certificate info for at least one SCD in the TOE.

After preparation the SCD is in a non-operational state. Upon receiving a TOE the signatory shall verify its non-operational state and change the SCD state to operational by activating the RAD.

As the initial value of the RAD is set by the legitimate user, the verification authentication data (VAD) required for use of the TOE in signing is implicitly known only by the legitimate user. After preparation he must be informed of the PUK value enabling him to activate (and set) the RAD. The means of providing this information is expected to protect the confidentiality and the integrity of the PUK.

If the use of an SCD is no longer required, then it shall be destroyed by erasing the SCD data as well as the associated certificate info, if any exists.



3.3.3 TOE Life Cycle

3.3.3.1 General

The TOE life cycle distinguishes stages for development production, preparation and operational use.



Figure 3.2: TOE life cycle; the asterisks * marks the optional import of the SVD and certificate info during TOE preparation and certificate info deletion when SCD is destroyed; the subjects to the evaluation are indicated by a red frame.

The development phase comprises the development and production of the TOE. The steps are in detail:

Development

- Development of the IC and integrated software by NXP Semiconductors.
- Development of the embedded software (operating system) by MASKTECH INTER-NATIONAL GMBH.

Production

 Manufacturing of the chip (IC/integrated software/embedded software) by NXP Semiconductors.



• Initialization/pre-personalization by MASKTECH INTERNATIONAL GMBH, SMAR-TRAC TECHNOLOGY Ltd., Thailand (see [SC_Smartrac]), HID Global, Ireland (see [SC_HID]) or Gemalto AG, Switzerland (former Trüb AG, see [SC_Gemalto]). In the initialization step the chip is configured, the MF is created and the personalization keys are written. In the pre-personalization step, the SSCD application including all files is created.

The steps of the development phase performed by MASKTECH INTERNATIONAL GMBH (i.e. the development of the embedded software and the initialization/pre-personalization) are subject of the evaluation according to the assurance life cycle (ALC) class. The steps performed by NXP Semiconductors are evaluated within the certification of the platform ([NXP_ST-P60]) and the cryptographic library ([NXP_ST-P60_CL]). The development phase ends with the delivery of the TOE to the SSCD-provisioning service.

The operational usage of the TOE comprises the preparation stage and the operational use stage. In the preparation stage the personal information of the legitimate user is written and, optionally, one or more SCD/SVD pairs are generated and the according certificates stored on the card. In the preparation stage SCD/SVD pairs may also be imported to the card SSCD-provisioning service (note that the key import is not within the scope of this certification). The TOE operational use stage begins when the signatory has obtained both the PUK value and the TOE. Enabling the TOE for signing requires at least one set of SCD stored in its memory.⁷

The life cycle (Fig. 3.2) allows the generation of an SCD/SVD pair before as well as after the delivery to the signatory.

3.3.3.2 Preparation Stage

CGA

An SSCD-provisioning service provider having accepted the TOE from a manufacturer prepares the TOE for use and delivers it to its legitimate user. The preparation phase ends when the legitimate user has received the TOE from the SSCD-provisioning service and any SCD it might already hold have been enabled for use in signing.

During preparation of the TOE, as specified above, an SSCD-provisioning service provider performs the following tasks:

- CGA a) Initialize the security functions in the TOE for the identification as SSCD, for the proof of this SSCD identity to external entities, and for the protected export of the SVD (required by *PP SSCD KG TCCGA*).
 - b) Links the identity of the TOE as SSCD and the identity of the legitimate user as potential applicant for certificates for SVD generated by the TOE (required by *PP SSCD KG TCCGA*).
 - c) Obtain information on the intended recipient of the device as required for the preparation process and for identification as a legitimate user of the TOE.
 - d) Set a PUK to enable the legitimate user to activate the RAD and prepare information about the PUK value for delivery to the legitimate user.
 - e) Optionally, generate a certificate for at least one SCD by (more details about the **SVD certification task** are given below):

⁷Note that according to *PP SSCD KG* the operational use stage begins before the preparation stage ends, because the signatory must enable the SCD for use (by setting the VAD) after receiving the TOE and the PUK.

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- 1) the TOE generating an SCD/SVD pair and obtaining a certificate for the SVD exported from the TOE, or
- 2) initializing security functions in the TOE for protected export of the SVD and obtaining a certificate for the SVD after receiving a protected request from the TOE.
- f) Optionally, present certificate info to the SSCD.
- g) Deliver the TOE and the accompanying PUK value info to the legitimate user.

The **SVD certification task** of an SSCD-provisioning service provider as specified in *PP SSCD KG* may support a centralized, pre-issuing key generation process, with at least one key generated and certified, before delivery to the legitimate user. Alternatively, or additionally, that task may support key generation by the signatory after delivery and outside the secure preparation environment. A TOE may support both key generated by the signatory in the operational use stage.

Data required for inclusion in the SVD certificate at least includes (cf. [DIR_1999/93/EC], Annex II):

- the SVD which correspond to SCD under the control of the signatory;
- the name of the signatory or a pseudonym, which is to be identified as such;
- an indication of the beginning and end of the period of validity of the certificate.

The data included in the certificate may have been stored in the SSCD during personalization.

Before initiating the actual certificate signature the CGA verifies the SVD received from the TOE by:

- a) establishing the sender as genuine SSCD
- b) establishing the integrity of the SVD to be certified as sent by the originating SSCD,
- c) establishing that the originating SSCD has been personalized for the legitimate user,
- d) establishing correspondence between SCD and SVD, and
- e) an assertion that the signing algorithm and key size for the SVD are approved and appropriate for the type of certificate.

The proof of correspondence between an SCD stored in the TOE and an SVD may be implicit in the security mechanisms applied by the CGA.

Prior to generating the certificate the CSP asserts the identity of the signatory specified in the certification request as the legitimate user of the TOE.

If the TOE is used for creation of qualified or advanced electronic signatures, the certificate links the signature verification data to the person (i.e. the signatory) and confirms the identity of that person (cf. [DIR_1999/93/EC], article 2, clause 9).

3.3.3.3 Operational Use Stage

In this life cycle stage the signatory can use the TOE to create qualified or advanced electronic signatures.

The TOE operational use stage begins when the signatory has obtained both the PUK and the TOE . Enabling the TOE for signing requires at least one set of SCD stored in its memory.

SECURITY TARGET

CGA



The signatory can also interact with the SSCD through a trusted channel to perform management tasks, e.g. reset a RAD value or use counter if the PIN in the reference data has been lost or blocked.

The signatory can render an SCD in the TOE permanently unusable. Rendering the last SCD in the TOE permanently unusable ends the life of the TOE as SSCD.

In the usage phase, SCD/SVD generation by the TOE and SVD export from the TOE may take place in the preparation stage (by the SSCD-provisioning service provider) and/or in the operational use stage (usually by the signatory). The TOE provides a trusted channel to the CGA protecting the integrity of the SVD. For a key generated by the signatory he may be allowed to choose the kind of certificate (qualified, or not) to obtain for the SVD of the new key. The signatory may also be allowed to choose some of the data in the certificate request for instance to use a pseudonym instead of the legal name in the certificate⁸. If the conditions to obtain a qualified certificate are met the new key can also be used to create advanced electronic signatures.

The optional TOE functions for additional key generation and certification in the operational use stage require additional security functions in the TOE and an interaction with the SSCD-provisioning service provider through a trusted channel. Before generating the certificate including the SVD exported from the TOE, the CGA additionally establishes

- a) the identity of the TOE as SSCD,
- b) that the originating SSCD has been personalized for the applicant for the certificate as legitimate user, and
- c) the correspondence between SCD stored in the SSCD and the received SVD.

The TOE life cycle as SSCD ends when all set of SCD stored in the TOE are destructed. This may include deletion of the corresponding certificates.

⁸The certificate request in this case will contain the name of the signatory as the requester, as for instance it may be signed by the signatory's existing SCD.



4 Conformance Claims (ASE_CCL.1)

4.1 CC Conformance Claim

This ST is conforming to the Common Criteria version 3.1 Revision 4:

- Part 1 [CC_Part1],
- Part 2 [CC_Part2] extended, and
- Part 3 [CC_Part3] conformant.

4.2 PP Claim, Package Claim

Strict conformance of this ST to the following Common Criteria protection profiles is claimed:

- "Protection profiles for secure signature creation device Part 2: Device with key generation", BSI-CC-PP-0059-2009-MA-02 [CC_PP-0059]
- CGA "Protection profiles for secure signature creation device Part 4: Extension for device with key generation and trusted communication with certificate generation application", BSI-CC-PP-0071-2012-MA-01 [CC_PP-0071]
- * "Protection profiles for secure signature creation device Part 5: Extension for device with key generation and trusted communication with signature creation application", BSI-CC-PP-0072-2012-MA-01 [CC_PP-0072]

This ST is conforming to assurance package EAL5 augmented with ALC_DVS.2 and AVA_ VAN.5 defined in CC part 3 [CC_Part3].

4.3 Conformance Rationale

CGA This ST claims conformance to *PP SSCD KG*, *PP SSCD KG TCCGA* and *PP SSCD KG TCSCA*. This implies for this ST:

- a) The security problem definition (SPD) for *PP SSCD KG*, *PP SSCD KG TCCGA* and *PP SSCD KG TCSCA* are described by the same threats, organizational security policies and assumptions.
- b) The security objectives for the TOE include all the security objectives for the TOE of *PP SSCD KG* and in addition:



- 1) OT.TOE_SSCD_Auth (Authentication proof as SSCD) defined in PP SSCD KG TCCGA
- 2) OT.TOE_TC_SVD_Exp (Trusted channel for SVD) defined in *PP SSCD KG TCCGA*
- 3) OT.TOE_TC_VAD_Imp (Trusted channel of TOE for VAD import) defined in *PP SSCD KG TCSCA*
- 4) OT.TOE_TC_DTBS_Imp (Trusted channel for DTBS) defined in *PP SSCD KG TCSCA*
- c) The security objectives for the operational environment include all the security objectives for the TOE of *PP SSCD KG* and in addition:
 - 1) OE.CGA_SSCD_Auth (Pre-initialization of the TOE for SSCD authentication) defined in *PP SSCD KG TCCGA*
 - 2) OE.CGA_TC_SVD_Imp (CGA trusted channel for SVD import) defined in *PP SSCD KG TCCGA*

Furthermore, the following modifications are performed:

- 1) *PP SSCD KG TCCGA* substitutes OE.SSCD_Prov_Service (Authentic SSCD provided by SSCD-provisioning service) by OE.Dev_Prov_Service.
- 2) *PP SSCD KG TCSCA* substitutes OE.HI_VAD by OE.HID_TC_VAD_Exp (to support the security objective for the TOE OT.TOE_TC_VAD_Imp)
- 3) *PP SSCD KG TCSCA* substitutes OE.DTBS_Protect by OE.SCA_TC_DTBS_Exp (to support the security objective for the TOE OT.TOE_TC_DTBS_Imp)
- d) The security functional requirements (SFRs) for the TOE include all SFRs of *PP SSCD KG* and in addition:
 - 1) FIA_API.1 (Authentication Proof of Identity) specified in PP SSCD KG TCCGA
 - 2) FDP_DAU.2/SVD (Data Authentication with Identity of Guarantor) specified in PP SSCD KG TCCGA
 - 3) FTP_ITC.1/SVD (Inter-TSF trusted channel) specified in PP SSCD KG TCCGA
 - 4) FDP_UIT.1/DTBS (Data exchange integrity) specified in PP SSCD KG TCSCA
 - 5) FTP_ITC.1/VAD (Inter-TSF trusted channel TC Human Interface Device) specified in *PP SSCD KG TCSCA*
 - 6) FTP_ITC.1/DTBS (Inter-TSF trusted channel Signature creation Application) specified in *PP SSCD KG TCSCA*
- e) PP SSCD KG TCCGA provides operation of the SFR FIA_UAU.1 of PP SSCD KG.
- f) *PP SSCD KG TCSCA* provides refinements for the SFR FIA_UAU.1 of *PP SSCD KG*.
- g) The SARs specified in *PP SSCD KG*, *PP SSCD KG TCCGA* and *PP SSCD KG TCSCA* are identical.

4.4 **PP Additions**

Password Authenticated Connection Establishment (PACE) including PACE Chip Authentication Mapping and Extended Access Control Version 1 (EACv1) (i.e. Chip Authentication Version 1 (CAv1) and Terminal Authentication Version 1 (TAv1)) functionality to provide a secure authentication protocol and a secure channel for the communication with authorized terminals in phase usage/operational has been added. PACE can also be used for the personalization. This implies the following augmentations, which are adapted from protection profiles [CC_PP-0056-V2] and [CC_PP-0068-V2]:



- 1) FCS_CKM.1/DH_PACE
- 2) FCS_CKM.1/CA
- 3) FCS_COP.1/CA_ENC
- 4) FCS_COP.1/CA_MAC
- 5) FCS_COP.1/SIG_VER
- 6) FCS_COP.1/PACE_ENC
- 7) FCS_COP.1/PACE_MAC
- 8) FCS_RND.1
- 9) FDP_ACC.1/TRM
- 10) FDP_ACF.1/TRM
- 11) FIA_UID.1 (the existing SFR has been extended)
- 12) FIA_UAU.4/PACE
- 13) FIA_UAU.5/PACE
- 14) FIA_UAU.6
- 15) FMT_MTD.1/CVCA_UPD
- 16) FMT_MTD.1/CVCA_DATE
- 17) FMT_MTD.1/KEY_READ
- 18) FPT_EMS.1/KEYS

ECC key generation in order to create the Chip Authentication key pair has been taken into account by adding the SFR:

19) FCS_CKM.1/CA_STATIC

The RAD is stored on the SSCD in hashed representation. This is taken into account by:

20) FCS_COP.1/SHA

which is adapted from protection profile [CC_PP-0086].

Additional protection against attacks against the RAD is addressed by

- 21) FIA_AFL.1/Suspend_PIN
- 22) FIA_AFL.1/Block_PIN

taken from protection profile [CC_PP-0086].

The SFRs

- 23) FDP_ACC.1/Signature_Creation/N-QES
- 24) FDP_ACF.1/Signature_Creation/N-QES

are added as iterations of the SFRs FDP_ACC.1/Signature_Creation and FDP_ACF.1/ Signature_Creation to address the different authentication requirement for non-qualified electronic signature creation.

Table 9.3 takes the dependencies of the SFRs into account.



Some SFRs as defined in *PP SSCD KG* have been renamed to avoid mistakes with the newly added SFRs listed above. These are:

SFR in PP SSCD KG	SFR in this ST
FCS_CKM.1	FCS_CKM.1/SCD
FCS_COP.1	FCS_COP.1/SCD
FIA_AFL.1	FIA_AFL.1/RAD
FPT_EMS.1	FPT_EMS.1/SSCD



5 Security Problem Definition (ASE_SPD.1)

5.1 Assets, Users and Threat Agents

The Common Criteria define assets as entities that the owner of the TOE presumably places value upon. The term "asset" is used to describe the threats in the operational environment of the TOE.

Assets and objects

PACE EAC

- a) SCD: private key used to perform an electronic signature operation. The confidentiality, integrity and signatory's sole control over the use of the SCD shall be maintained.
- b) SVD: public key linked to the SCD and used to perform electronic signature verification. The integrity of the SVD when it is exported shall be maintained.
- c) DTBS and DTBS/R: set of data, or its representation, which the signatory intends to sign. Their integrity and the unforgeability of the link to the signatory provided by the electronic signature shall be maintained.

Secondary assets taken from [CC_PP-0056-V2] respectively [CC_PP-0068-V2]

- a) Accessibility to the TOE functions and data only for authorized subjects: property of the TOE to restrict access to TSF and TSF-data stored in the TOE to authorized subjects only.
- b) TOE internal secret cryptographic keys: permanently or temporarily stored secret cryptographic material used by the TOE in order to enforce its security functionality. The confidentiality and integrity of the cryptographic keys must be maintained.
- c) TOE internal non-secret cryptographic material: permanently or temporarily stored non-secret cryptographic (public) keys and other non-secret material (Document Security Object SO_D containing digital signature) used by the TOE in order to enforce its security functionality. The integrity and authenticity of the non-secret cryptographic material must be maintained.

Users and subjects acting for users

a) User: end user of the TOE who can be identified as administrator or signatory. The subject S.User may act as S.Admin in the role R.Admin or as S.Sigy in the role R.Sigy.



- b) Administrator: user who is in charge to perform the TOE initialization, TOE personalization or other TOE administrative functions. The subject S.Admin is acting in the role R.Admin for this user after successful authentication as administrator.
- c) Signatory: user who hold the TOE and use it on their own behalf or on behalf of the natural or legal person or entity they represent. The subject S.Sigy is acting in the role R.Sigy for this user after successful authentication as signatory.

Subject referring the EACv1 functionality adapted from [CC_PP-0056-V2]

- 1. Certification Service Provider (corresponding to "Country Verifying Certification Authority" in [CC_PP-0056-V2], which does not exist within the SSCD-context)
- 2. Document Verifier
- 3. Legitimate Terminal (CGA and SCA) (corresponding to "Domestic Extended Inspection System" in [CC_PP-0056-V2], which does not exist within the SSCDcontext)

Threat agents

a) Attacker: human or process acting on their behalf located outside the TOE. The main goal of the attacker is to access the SCD or to falsify the electronic signature. The attacker has a high attack potential and knows no secret.

5.2 Threats

5.2.1 T.SCD_Divulg Storing, copying and releasing of the signature creation data

An attacker stores or copies the SCD outside the TOE. An attacker can obtain the SCD during generation, storage and use for signature creation in the TOE.

5.2.2 T.SCD_Derive Derive the signature creation data

An attacker derives the SCD from publicly known data, such as SVD corresponding to the SCD or signatures created by means of the SCD or any other data exported outside the TOE, which is a threat against the secrecy of the SCD.

5.2.3 T.Hack_Phys *Physical attacks through the TOE interfaces*

An attacker interacts physically with the TOE to exploit vulnerabilities, resulting in arbitrary security compromises. This threat is directed against SCD, SVD and DTBS.

5.2.4 T.SVD_Forgery Forgery of the signature verification data

An attacker forges the SVD presented by the CSP to the CGA. This results in loss of SVD integrity in the certificate of the signatory.



5.2.5 T.SigF_Misuse Misuse of the signature creation function of the TOE

An attacker misuses the signature creation function of the TOE to create SDO for data the signatory has not decided to sign. The TOE is subject to deliberate attacks by experts possessing a high attack potential with advanced knowledge of security principles and concepts employed by the TOE.

5.2.6 T.DTBS_Forgery Forgery of the DTBS/R

An attacker modifies the DTBS/R sent by the SCA. Thus the DTBS/R used by the TOE for signing does not match the DTBS the signatory intended to sign.

5.2.7 T.Sig_Forgery Forgery of the electronic signature

An attacker forges a signed data object, maybe using an electronic signature that has been created by the TOE, and the violation of the integrity of the signed data object is not detectable by the signatory or by third parties. The signature created by the TOE is subject to deliberate attacks by experts possessing a high attack potential with advanced knowledge of security principles and concepts employed by the TOE.

5.3 Organizational Security Policies

5.3.1 P.CSP_QCert Qualified certificate

The CSP uses a trustworthy CGA to generate a qualified certificate or non-qualified certificate (cf. **the directive**, article 2, clause 9, and Annex I) for the SVD generated by the SSCD. The certificates contain at least the name of the signatory and the SVD matching the SCD implemented in the TOE under sole control of the signatory. The CSP ensures that the use of the TOE as SSCD is evident with signatures through the certificate or other publicly available information.

5.3.2 P.QSign Qualified electronic signatures

The signatory uses a signature creation system to sign data with an advanced electronic signature (cf. **the directive**, article 1, clause 2), which is a qualified electronic signature if it is based on a valid qualified certificate (according to **the directive** Annex I)¹. The DTBS are presented to the signatory and sent by the SCA as DTBS/R to the SSCD. The SSCD creates the electronic signature created with an SCD implemented in the SSCD that the signatory maintain under their sole control and is linked to the DTBS/R in such a manner that any subsequent change of the data is detectable.

¹It is a non-qualified advanced electronic signature if it is based on a non-qualified certificate for the SVD.



5.3.3 P.Sigy_SSCD TOE as secure signature creation device

The TOE meets the requirements for an SSCD laid down in Annex III of **the directive** [DIR_1999/93/EC]. This implies the SCD is used for digital signature creation under sole control of the signatory and the SCD can practically occur only once.

5.3.4 P.Sig_Non-Repud *Non-repudiation of signatures*

The life cycle of the SSCD, the SCD and the SVD shall be implemented in a way that the signatory is not able to deny having signed data if the signature is successfully verified with the SVD contained in their unrevoked certificate.

5.4 Assumptions

5.4.1 A.CGA Trustworthy certification generation application

The CGA protects the authenticity of the signatory's name or pseudonym and the SVD in the (qualified) certificate by a qualified electronic signature of the CSP.

5.4.2 A.SCA Trustworthy signature creation application

The signatory uses only a trustworthy SCA. The SCA generates and sends the DTBS/R of the data the signatory wishes to sign in a form appropriate for signing by the TOE.



6 Security Objectives (ASE_OBJ.2)

6.1 Security Objectives for the TOE

6.1.1 Relation between the Claimed PPs

For relation between *PP SSCD KG*, *PP SSCD KG TCCGA* and *PP SSCD KG TCSCA* see section Conformance rationale on page 21.

6.1.2 OT.Lifecycle_Security Life cycle security

The TOE shall detect flaws during the initialization, personalization and operational usage. The TOE shall securely destroy the SCD on demand of the signatory.

Note 4: The TOE may contain more than one set of SCD. There is no need to destroy the SCD in case of repeated SCD generation. The signatory shall be able to destroy the SCD stored in the SSCD, e.g. after the (qualified) certificate for the corresponding SVD has been expired.

6.1.3 OT.SCD/SVD_Auth_Gen Authorized SCD/SVD generation

The TOE shall provide security features to ensure that authorized users only may invoke the generation of the SCD and the SVD.

6.1.4 OT.SCD_Unique Uniqueness of the signature creation data

The TOE shall ensure the cryptographic quality of an SCD/SVD pair it creates as suitable for the advanced or qualified electronic signature. The SCD used for signature creation shall practically occur only once and shall not be reconstructable from the SVD. In that context 'practically occur once' means that the probability of equal SCDs is negligible.

6.1.5 OT.SCD_SVD_Corresp Correspondence between SVD and SCD

The TOE shall ensure the correspondence between the SVD and the SCD generated by the TOE. This includes unambiguous reference of a created SVD/SCD pair for export of the SVD and in creating an electronic signature creation with the SCD.



6.1.6 OT.SCD_Secrecy Secrecy of the signature creation data

The secrecy of the SCD (used for signature creation) shall be reasonably assured against attacks with a high attack potential.

Note 5: The TOE shall keep the confidentiality of the SCD at all times, in particular during SCD/SVD generation, signature creation operation, storage and secure destruction.

6.1.7 OT.Sig_Secure Cryptographic security of the electronic signature

The TOE shall create digital signatures that cannot be forged without knowledge of the SCD through robust encryption techniques. The SCD shall not be reconstructable using the digital signatures or any other data exportable from the TOE. The digital signatures shall be resistant against these attacks, even when executed with a high attack potential.

6.1.8 OT.Sigy_SigF Signature creation function for the legitimate signatory only

The TOE shall provide the digital signature creation function for the legitimate signatory only and protects the SCD against the use of others. The TOE shall resist attacks with high attack potential.

6.1.9 OT.DTBS_Integrity_TOE DTBS/R integrity inside the TOE

The TOE shall not alter the DTBS/R. As by definition of the DTBS/R this may consist of the DTBS themselves, this objective does not conflict with a signature creation process where the TOE hashes the provided DTBS (in part or entirely) for signature creation.

6.1.10 OT.EMSEC_Design Provide physical emanation security

The TOE shall be designed and built in such a way as to control the production of intelligible emanations within specified limits.

6.1.11 OT.Tamper_ID Tamper detection

The TOE shall provide system features that detect physical tampering of its components, and uses those features to limit security breaches.

6.1.12 OT.Tamper_Resistance Tamper resistance

The TOE shall prevent or resist physical tampering with specified system devices and components.

6.1.13 OT.TOE_SSCD_Auth Authentication proof as SSCD

CGA

The TOE shall hold unique identity and authentication data as SSCD and provide security mechanisms to identify and to authenticate itself as SSCD.



6.1.14 OT.TOE_TC_SVD_Exp TOE trusted channel for SVD export

CGA

SCA

The TOE shall provide a trusted channel to the CGA to protect the integrity of the SVD exported to the CGA. The TOE shall enable the CGA to detect alteration of the SVD exported by the TOE.

6.1.15 OT.TOE_TC_VAD_Imp Trusted channel of TOE for VAD import

The TOE shall provide a trusted channel for the protection of the confidentiality and integrity of the VAD received from the HID as needed by the authentication method employed.

Note 6: This security objective for the TOE is partly covering OE.HID_VAD from the core *PP SSCD KG*. While OE.HID_VAD in *PP SSCD KG* requires only the operational environment to protect VAD, *PP SSCD KG TCSCA* requires the HID and the TOE to implement a trusted channel for the protection of the VAD: the HID exports the VAD and establishes one end of the trusted channel according to OE.HID_TC_VAD_Exp, the TOE imports VAD at the other end of the trusted channel according to OT.TOE_TC_VAD_Imp. Therefore *PP SSCD KG TCSCA* re-assigns partly the VAD protection from the operational environment as described by OE.HID_VAD to the TOE as described by OT.TOE_TC_VAD_Imp and leaves only the necessary functionality by the HID.

SCA

6.1.16 OT.TOE_TC_DTBS_Imp Trusted channel for DTBS

The TOE shall provide a trusted channel to the SCA to detect alteration of the DTBS/R received from the SCA. The TOE shall not generate electronic signatures with the SCD for altered DTBS.

Note 7: This security objective for the TOE is partly covering OE.DTBS_Protect from the core *PP SSCD KG*. While OE.DTBS_Protect in *PP SSCD KG* requires only the operational environment to protect DTBS, *PP SSCD KG TCSCA* requires the SCA and the TOE to implement a trusted channel for the protection of the DTBS: the SCA exports the DTBS and establishes one end of the trusted channel according to OE.SCA_TC_DTBS_Exp, the TOE imports DTBS at the other end of the trusted channel according to OT.TOE_TC_DTBS_Imp. Therefore *PP SSCD KG TCSCA* re-assigns partly the DTBS protection from the operational environment as described by OE.DTBS_Protect to the TOE as described by OT.TOE_TC_DTBS_Imp and leaves only the necessary functionality by the SCA.

6.2 Security Objectives for the Operational Environment

6.2.1 Relation between the Claimed PPs

For relation between *PP SSCD KG*, *PP SSCD KG TCCGA* and *PP SSCD KG TCSCA* see section Conformance rationale on page 21.



6.2.2 OE.SVD_Auth Authenticity of the SVD

The operational environment shall ensure the integrity of the SVD sent to the CGA of the CSP. The CGA verifies the correspondence between the SCD in the SSCD of the signatory and the SVD in the qualified certificate.

6.2.3 **OE.CGA_QCert** Generation of qualified certificates

The CGA shall generate a qualified certificate that includes (amongst others):

- a) the name of the signatory controlling the TOE,
- b) the SVD matching the SCD stored in the TOE and being under sole control of the signatory
- c) the qualified signature of the CSP.

The CGA shall confirm with the generated qualified certificate that the SCD corresponding to the SVD is stored in a SSCD.

6.2.4 OE.HID_VAD Protection of the VAD

If an external device provides the human interface for user authentication, this device shall ensure confidentiality and integrity of the VAD as needed by the authentication method employed from import through its human interface until import through the TOE interface. In particular, if the TOE requires a trusted channel for import of the VAD, the HID shall support usage of this trusted channel.

6.2.5 OE.DTBS_Intend SCA sends data intended to be signed

The signatory shall use a trustworthy SCA that

- generates the DTBS/R of the data that has been presented as DTBS and which the signatory intends to sign in a form which is appropriate for signing by the TOE,
- sends the DTBS/R to the TOE and enables verification of the integrity of the DTBS/R by the TOE,
- attaches the signature produced by the TOE to the data or provides it separately.

Note 8: The SCA should be able to support advanced electronic signatures. Currently, there are three formats defined by ETSI recognized as meeting the requirements needed by advanced electronic signatures: CAdES, XAdES and PAdES. These three formats mandate to include the hash of the signer's public key certificate in the data to be signed. In order to support for the mobility of the signer, it is recommended to store the certificate info on the SSCD for use by SCA and identification of the corresponding SCD if more than one SCD is stored on the SSCD.

6.2.6 **OE.DTBS_Protect** SCA protects the data intended to be signed

The operational environment shall ensure that the DTBS/R cannot be altered in transit between the SCA and the TOE. In particular, if the TOE requires a trusted channel for import of the DTBS/R, the SCA shall support usage of this trusted channel.



6.2.7 **OE.Signatory** Security obligation of the signatory

The signatory shall check that the SCD stored in the SSCD received from SSCD-provisioning service is in non-operational state. The signatory shall keep their VAD confidential.

6.2.8 OE.Dev_Prov_Service Authentic SSCD provided by SSCD-Provisioning Service

CGA

The SSCD-Provisioning Service handles authentic devices that implement the TOE, prepares the TOE for proof as SSCD to external entities, personalizes the TOE for the legitimate user as signatory, links the identity of the TOE as SSCD with the identity of the legitimate user, and delivers the TOE to the signatory.

Note 9: This objective replaces OE.SSCD_Prov_Service from *PP SSCD KG*, which is possible as it does not imply any additional requirements for the operational environment when compared to OE.SSCD_Prov_Service (OE.Dev_Prov_Service is a subset of OE.SSCD_Prov_ Service).

6.2.9 OE.CGA_SSCD_Auth Pre-initialization of the TOE for SSCD authentication

CGA

The CSP shall check by means of the CGA whether the device presented for application of a (qualified) certificate holds unique identification as SSCD, successfully proved this identity as SSCD to the CGA, and whether this identity is linked to the legitimate holder of the device as applicant for the certificate.

6.2.10 OE.CGA_TC_SVD_Imp CGA trusted channel for SVD import

CGA

The CGA shall detect alteration of the SVD imported from the TOE with the claimed identity of the SSCD.

The developer prepares the TOE by pre-initialization for the delivery to the customer (i.e. the SSCD-Provisioning Service) in the development phase not addressed by a security objective for the operational environment. The SSCD-Provisioning Service performs initialization and personalization as TOE for the legitimate user (i.e. the Device Holder). If the TOE is delivered to the Device Holder with SCD the TOE is an SSCD. This situation is addressed by OE.SSCD_Prov_Service except the additional initialization of the TOE for proof as SSCD and trusted channel to the CGA. If the TOE is delivered to the Device Holder without an SCD the TOE will be an SSCD only after generation of the first SCD/SVD pair. Because this SCD/SVD pair generation is performed by the Signatory in the operational use stage the TOE provides additional security functionality addressed by OT.TOE SSCD Auth and OT.TOE_TC_ SVD_Exp. But this security functionality shall be initialized by the SSCD-Provisioning Service as described in OE.Dev_Prov_Service. Therefore PP SSCD KG TCCGA substitutes OE.SSCD Prov Service by OE.Dev Prov Service allowing generation of the first SCD/SVD pair after delivery of the TOE to the Device Holder and requiring initialization of security functionality of the TOE. Nevertheless the additional security functionality shall be used by the operational environment as described in OE.CGA_SSCD_Auth and OE.CGA_TC_ SVD_Imp. This approach does not weaken the security objectives of and requirements to



the TOE but enforce more security functionality of the TOE for additional method of use. Therefore it does not conflict with the CC conformance claim to the core *PP SSCD KG*.

6.2.11 OE.HID_TC_VAD_Exp Trusted channel of HID for VAD export

SCA

The HID provides the human interface for user authentication. The HID will ensure confidentiality and integrity of the VAD as needed by the authentication method employed including export to the TOE by means of a trusted channel.

Note 10: This security objective for the TOE is partly covering OE.HID_VAD from the core *PP SSCD KG*. While OE.HID_VAD in *PP SSCD KG* requires only the operational environment to protect VAD, *PP SSCD KG TCSCA* requires the HID and the TOE to implement a trusted channel for the protection of the VAD: the HID exports the VAD and establishes one end of the trusted channel according to OE.HID_TC_VAD_Exp, the TOE imports VAD at the other end of the trusted channel according to OT.TOE_TC_VAD_Imp. Therefore *PP SSCD KG TC-SCA* re-assigns partly the VAD protection from the operational environment as described by OE.HID_VAD to the TOE as described by OT.TOE_TC_VAD_Imp and leaves only the necessary functionality by the HID.

SCA

6.2.12 OE.SCA_TC_DTBS_Exp Trusted channel of SCA for DTBS export

The SCA provides a trusted channel to the TOE for the protection of the integrity of the DTBS to ensure that the DTBS/R cannot be altered undetected in transit between the SCA and the TOE.

Note 11: This security objective for the TOE is partly covering OE.DTBS_Protect from the core *PP SSCD KG*. While OE.DTBS_Protect in *PP SSCD KG* requires only the operational environment to protect DTBS, *PP SSCD KG TCSCA* requires the SCA and the TOE to implement a trusted channel for the protection of the DTBS: the SCA exports the DTBS and establishes one end of the trusted channel according to OE.SCA_TC_DTBS_Exp, the TOE imports DTBS at the other end of the trusted channel according to OT.TOE_TC_DTBS_Imp. Therefore *PP SSCD KG TCSCA* re-assigns partly the DTBS protection from the operational environment as described by OE.DTBS_Protect to the TOE as described by OT.TOE_TC_DTBS_Imp and leaves only the necessary functionality by the SCA.

6.3 Security Objective Rationale

6.3.1 Security Objectives Backtracking

The following tables show how the security objectives for the TOE (table 6.1) and the security objectives for the operational environment(table 6.2) cover the threats, organizational security policies and assumptions.

Security objectives that are added by *PP SSCD KG TCCGA* or *PP SSCD KG TCSCA* are color coded for better readability.



	OT.Lifecycle_Security	OT.SCD/SVD_Auth_Gen	OT.SCD_Unique	OT.SCD_SVD_Corresp	OT.SCD_Secrecy	OT.Sig_Secure	OT.Sigy_SigF	OT.DTBS_Integrity_TOE	OT.EMSEC_Design	OT.Tamper_ID	OT.Tamper_Resistance	OT.TOE_SSCD_Auth	OT.TOE_TC_SVD_Exp	OT.TOE_TC_VAD_Imp	OT.TOE_TC_DTBS_Imp
T.SCD_Divulg					х										
T.SCD_Derive		x				х									
T.Hack_Phys					х				х	x	х				
T.SVD_Forgery				x									х		
T.SigF_Misuse	x						x	х						x	x
T.DTBS_Forgery								х							x
T.Sig_Forgery			x			х									
P.CSP_QCert	x			x								x			
P.QSign						х	x								
P.Sigy_SSCD	х	х	х		х	х	х	х	x		х	x	х		
P.Sig_Non-Repud	x		x	x	x	х	x	х	x	x	x	x	x		

Table 6.1: Mapping of security problem definition to security objectives of the TOE (assumptions are mapped in table 6.2)

	OE.CGA_QCert	OE.SVD_Auth	OE.SSCD_Prov_Service	OE.Dev_Prov_Service	OE.HID_VAD	OE.DTBS_Intend	OE.DTBS_Protect	OE.Signatory	OE.CGA_SSCD_Auth	OE.CGA_TC_SVD_Imp	OE.HID_TC_VAD_Exp	OE.SCA_TC_DTBS_Exp
T.SCD_Divulg												
T.SCD_Derive												
T.Hack_Phys												
T.SVD_Forgery		x								х		
T.SigF_Misuse					х	х	x	х			x	x
T.DTBS_Forgery						х	х					х
T.Sig_Forgery	x											
P.CSP_QCert	х								х			
P.QSign	х					x						
P.Sigy_SSCD			х	х					x	х		
P.Sig_Non-Repud	x	x	х	х		x	x	х	x	x	x	x
A.CGA	х	х										
A.SCA						x						

Table 6.2: Mapping of security problem definition to security objectives of the operational


environment

6.3.2 Security Objectives Sufficiency

Countering of threats by security objectives:

T.SCD_Divulg (Storing, copying and releasing of the signature creation data) addresses the threat against the legal validity of electronic signature due to storage and copying of SCD outside the TOE, as expressed in **the directive** [DIR_1999/93/EC], recital (18). This threat is countered by

• OT.SCD_Secrecy, which assures the secrecy of the SCD used for signature creation.

T.SCD_Derive (*Derive the signature creation data*) deals with attacks on the SCD via public known data produced by the TOE, which are the SVD and the signatures created with the SCD.

- OT.SCD/SVD_Auth_Gen counters this threat by implementing cryptographically secure generation of the SCD/SVD pair.
- OT.Sig_Secure ensures cryptographically secure electronic signatures.

T.Hack_Phys (*Exploitation of physical vulnerabilities*) deals with physical attacks exploiting physical vulnerabilities of the TOE.

- OT.SCD_Secrecy preserves the secrecy of the SCD.
- OT.EMSEC_Design counters physical attacks through the TOE interfaces and observation of TOE emanations.
- OT.Tamper_ID and
- OT.Tamper_Resistance counter the threat T.Hack_Phys by detecting and by resisting tampering attacks.

T.SVD_Forgery (Forgery of the signature verification data) deals with the forgery of the SVD exported by the TOE to the CGA for certificate generation. T.SVD_Forgery is addressed by

- OT.SCD_SVD_Corresp, which ensures correspondence between SVD and SCD and unambiguous reference of the SVD/SCD pair for the SVD export and signature creation with the SCD, and
- OE.SVD_Auth that ensures the integrity of the SVD exported by the TOE to the CGA. It
 ensures verification of the correspondence between the SCD in the SSCD of the signatory and the SVD in the input it provides to the certificate generation function of the
 CSP.
- CGA Additionally T.SVD_Forgery is addressed by
 - OT.TOE_TC_SVD_Exp, which ensures that the TOE sends the SVD in a verifiable form through a trusted channel to the CGA, as well as by
 - OE.CGA_TC_SVD_Imp, which provides verification of SVD authenticity by the CGA.



T.SigF_Misuse (*Misuse of the signature creation function of the TOE*) addresses the threat of misuse of the TOE signature creation function to create SDO by others than the signatory to create SDO for data for which the signatory has not decided to sign, as required by **the directive** [DIR_1999/93/EC], Annex III, paragraph 1, literal (c).

- OT.Lifecycle_Security requires the TOE to detect flaws during the initialization, personalization and operational usage including secure destruction of the SCD on demand of the signatory.
- OT.Sigy_SigF ensures that the TOE provides the signature creation function for the legitimate signatory only.
- OE.DTBS_Intend ensures that the SCA sends the DTBS/R only for data the signatory intends to sign and OE.DTBS_Protect counters manipulation of the DTBS during transmission over the channel between the SCA and the TOE.
- OT.DTBS_Integrity_TOE prevents the DTBS/R from alteration inside the TOE.
- OE.Signatory ensures that the signatory checks that an SCD stored in the SSCD when received from an SSCD-provisioning service provider is in non-operational state, i.e. the SCD cannot be used before the signatory becomes control over the SSCD and also ensures that the signatory keeps their VAD confidential.
- SCA The combination of
 - OT.TOE_TC_DTBS_Imp and
 - OE.SCA_TC_DTBS_Exp counters the undetected manipulation of the DTBS during the transmission form the SCA to the TOE.

If the SCA provides a human interface for user authentication, OE.HID_TC_VAD_Exp requires the HID to protect the confidentiality and the integrity of the VAD as needed by the authentication method employed. The HID and the TOE will protect the VAD by a trusted channel between HID and TOE according to

- OE.HID_TC_VAD_Exp and
- OT.TOE_TC_VAD_Imp.

T.DTBS_Forgery (Forgery of the DTBS/R) addresses the threat arising from modifications of the data sent as input to the TOE's signature creation function that does not represent the DTBS as presented to the signatory and for which the signatory has expressed its intent to sign.

The TOE IT environment addresses T.DTBS_Forgery by the means of

- OE.DTBS_Intend, which ensures that the trustworthy SCA generates the DTBS/R of the data that has been presented as DTBS and which the signatory intends to sign in a form appropriate for signing by the TOE, and
- OE.DTBS_Protect, which ensures that the DTBS/R cannot be altered in transit between the SCA and the TOE.

The TOE counters this threat by the means of

- OT.DTBS_Integrity_TOE by ensuring the integrity of the DTBS/R inside the TOE.
- **SCA** The threat T.DTBS_Forgery is addressed by the security objectives



- OT.TOE_TC_DTBS_Imp and
- OE.SCA_TC_DTBS_Exp that ensure that the DTBS/R is sent through a trusted channel and cannot be altered undetected in transit between the SCA and the TOE.

T.Sig_Forgery (Forgery of the electronic signature) deals with non-detectable forgery of the electronic signature.

- OT.Sig_Secure,
- OT.SCD_Unique and
- OE.CGA_QCert address this threat in general.
- OT.Sig_Secure ensures by means of robust cryptographic techniques that the signed data and the electronic signature are securely linked together.
- OT.SCD_Unique ensures that the same SCD cannot be generated more than once and the corresponding SVD cannot be included in another certificate by chance.
- OE.CGA_QCert prevents forgery of the certificate for the corresponding SVD, which would result in false verification decision concerning a forged signature.

Enforcement of OSPs by security objectives:

P.CSP_QCert (*CSP generates qualified certificates*) establishes the CSP generating qualified certificate or non-qualified certificate linking the signatory and the SVD implemented in the SSCD under sole control of this signatory. P.CSP_QCert is addressed by:

- OT.Lifecycle_Security, which requires the TOE to detect flaws during the initialization, personalization and operational usage,
- OT.SCD_SVD_Corresp, which requires to ensure the correspondence between the SVD and the SCD during their generation, and
- OE.CGA_QCert for generation of qualified certificates or non-qualified certificates, which requires the CGA to certify the SVD matching the SCD implemented in the TOE under sole control of the signatory.
- CGA According to:
 - OT.TOE_SSCD_Auth the copies of the TOE will hold unique identity and authentication data as SSCD and provide security mechanisms enabling the CGA to identify and to authenticate the TOE as SSCD to prove this identity as SSCD to the CGA.
 - OE.CGA_SSCD_Auth ensures that the SP checks the proof of the device presented of the applicant that it is an SSCD.

P.QSign (*Qualified electronic signatures*) provides that the TOE and the SCA may be employed to sign data with a qualified electronic signature, which is a qualified electronic signature if based on a valid qualified certificate.

- OT.Sigy_SigF ensures signatory's sole control of the SCD by requiring the TOE to provide the signature creation function for the legitimate signatory only and to protect the SCD against the use of others.
- MTCOS Pro 2.5 SSCD / P60D145VB_J (P6022y VB), Version 1.1



- OT.Sig_Secure ensures that the TOE creates electronic signatures, which cannot be forged without knowledge of the SCD through robust encryption techniques.
- OE.CGA_QCert addresses the requirement of qualified or non-qualified electronic certificates building a base for the electronic signature.
- OE.DTBS_Intend ensures that the SCA provides only those DTBS to the TOE, which the signatory intends to sign.

P.Sigy_SSCD (*TOE as secure signature creation device*) requires the TOE to meet the Annex III of **the directive** [DIR_1999/93/EC]. This is ensured as follows:

- **Paragraph 1(a) of the directive, Annex III** requires that the SCD used for signature creation can practically occur only once; this is ensured by:
 - OT.SCD_Unique.
- **Paragraph 1(a) of the directive, Annex III** requires to ensure the secrecy of the SCD; this is ensured by:
 - OT.SCD_Unique,
 - OT.SCD_Secrecy and
 - OT.Sig_Secure.
 - OT.EMSEC_ Design and
 - OT.Tamper_Resistance address specific objectives to ensure secrecy of the SCD against specific attacks.
- **Paragraph 1(b) of the directive, Annex III** requires to ensure that the SCD cannot be derived from SVD, the electronic signatures or any other data exported outside the TOE; this is ensured by:
 - OT.SCD_Secrecy and
 - OT.Sig_Secure.
- **Paragraph 1(c) of the directive, Annex III** requires to ensure that the TOE provides the signature creation function for the legitimate signatory only and protects the SCD against the use of others; this is ensured by:
 - OT.Sigy_SigF.
- **Paragraph 2 of the directive, Annex III** requires that the TOE shall not alter the DTBS/R; this is ensured by:
 - OT.DTBS_Integrity_TOE.

Paragraph 2 of Annex III requires that an SSCD does not prevent the data to be signed from being presented to the signatory prior to the signature process is obviously fulfilled by the method of TOE usage: the SCA will present the DTBS to the signatory and send it to the SSCD for signing. The usage of SCD under sole control of the signatory is ensured by

- OT.Lifecycle_Security requiring the TOE to detect flaws during the initialization, personalization and operational usage,
- OT.SCD/SVD_Auth_Gen, which limits invocation of the generation of the SCD and the SVD to authorized users only and



- OT.Sigy_SigF, which requires the TOE to provide the signature creation function for the legitimate signatory only and to protect the SCD against the use of others.
- OE.SSCD_Prov_Service ensures that the signatory obtains an authentic copy of the TOE, initialized and personalized as SSCD from the SSCD-provisioning service.
- CGA

CGA

• OE.Dev_Prov_Service ensures that the legitimate user obtains a TOE sample as an authentic, initialized and personalized TOE from an SSCD-Provisioning Service through the TOE delivery procedure.

If the TOE implements SCD generated under control of the SSCD-Provisioning Service the legitimate user receives the TOE as SSCD. If the TOE is delivered to the legitimate user without SCD in the operational phase he or she applies for the (qualified) certificate as the Device Holder and legitimate user of the TOE. The CSP will use the TOE security features to check whether the following requirements are fulfilled:

- OE.CGA_SSCD_Auth (the device presented is an SSCD linked to the applicant) and
- OE.CGA_TC_SVD_Imp (the received SVD is sent by this SSCD).

This is addressed by the TOE security features:

- OT.TOE_SSCD_Auth and
- OT.TOE_TC_SVD_Exp.

Thus the obligation of the SSCD provision service for the first SCD/SVD pair is complemented in an appropriate way by the CSP for the SCD/SVD pair generated outside the secure preparation environment.

P.Sig_Non-Repud (*Non-repudiation of signatures*) deals with the repudiation of signed data by the signatory, although the electronic signature is successfully verified with the SVD contained in their certificate valid at the time of signature creation. This policy is implemented by the combination of the security objectives for the TOE and its operational environment, which ensures the aspects of signatory's sole control over and responsibility for the electronic signatures created with the TOE.

- OE.SSCD_Prov_Service ensures that the signatory uses an authentic copy of the TOE, initialized and personalized for the signatory.
- OE.CGA_QCert ensures that the certificate allows to identify the signatory and thus to link the SVD to the signatory.
- OE.SVD_Auth and
- OE.CGA_QCert require the environment to ensure the authenticity of the SVD as being exported by the TOE and used under sole control of the signatory.
- OT.SCD_SVD_Corresp ensures that the SVD exported by the TOE corresponds to the SCD that is implemented in the TOE.
- OT.SCD_Unique provides that the signatory's SCD can practically occur just once.
- OE.CGA_SSCD_Auth requires that the verification whether the device presented by the applicant is an SSCD and
- OE.CGA_TC_SVD_Imp requires that the received SVD is sent by the device holding the corresponding SCD.



This is addressed by the TOE security objectives

CGA • OT.TOE_SSCD_Auth and

CGA

CGA

SCA

- OT.TOE_TC_SVD_Exp supported by
- OE.Dev_Prov_Service.
 - OE.Signatory ensures that the signatory checks that the SCD, stored in the SSCD received from an SSCD-Provisioning Service is in non-operational state (i.e. the SCD cannot be used before the signatory becomes into sole control over the SSCD).
 - OT.Sigy_SigF provides that only the signatory may use the TOE for signature creation. As prerequisite OE.Signatory ensures that the signatory keeps their VAD confidential.
- SCA OE.HID_TC_VAD_Exp and
- **SCA** OT.TOE_TC_VAD_Imp protect the confidentiality of VAD during the transmission between the HI device and TOE.

The following security objectives ensure that the TOE generates electronic signatures only for a DTBS/R that the signatory has decided to sign as DTBS.

- OE.DTBS_Intend,
- OT.DTBS_Integrity_TOE,
- OE.DTBS_Protect, or respectively
- OE.SCA_TC_DTBS_Exp and
 - OT.TOE_TC_DTBS_Imp.
 - OT.Sig_Secure requires robust cryptographic techniques to ensure that only this SCD may create a valid electronic signature that can be successfully verified with the corresponding SVD used for signature verification.
 - OT.Lifecycle_Security,
 - OT.SCD_Secrecy,
 - OT.EMSEC_Design,
 - OT.Tamper_ID and
 - OT.Tamper_Resistance protect the SCD against any compromise.

Upkeep of assumptions by security objectives:

A.SCA *(Trustworthy signature creation application)* establishes the trustworthiness of the SCA with respect to generation of DTBS/R. This is addressed by

• OE.DTBS_Intend which ensures that the SCA generates the DTBS/R of the data that have been presented to the signatory as DTBS and which the signatory intends to sign in a form which is appropriate for being signed by the TOE.

A.CGA *(Trustworthy certification generation application)* establishes the protection of the authenticity of the signatory's name and the SVD in the qualified certificate by the advanced signature of the CSP by means of the CGA. This is addressed by

• OE.CGA_QCert, which ensures the generation of qualified certificates, and by



• OE.SVD_Auth, which ensures the protection of the integrity of the received SVD and the verification of the correspondence between the SVD and the SCD that is implemented by the SSCD of the signatory.



7 Extended Components Definition (ASE_ECD.1)

This Security Target uses the following extended components: **FPT_EMS** as defined in [CC_PP-0059], **FIA_API** as defined in [CC_PP-0071] and **FCS_RND** as defined in [CC_PP-0068-V2] (see also note 36). No other components are used.



8 Security Requirements (ASE_REQ.2)

8.1 Security Functional Requirements

8.1.1 Use of Requirement Specifications

Common Criteria allow several operations to be performed on functional requirements; *re-finement*, *selection*, *assignment*, and *iteration*. Each of these operations is used in this ST.

A **refinement** operation is used to add detail to a requirement, and thus further restricts a requirement. Refinement of security requirements is either (i) denoted by the word "refinement" in **bold** text and the added or changed words are in bold text or (ii) included in text as **bold** text and marked by a footnote. In cases where words from a CC requirement were deleted, a separate attachment indicates the words that were removed or the removed words are simply striked through (e.g., like in removed words).

A **selection** operation is used to select one or more options provided by the CC in stating a requirement. Selections that have been made by the PP authors are denoted as <u>underlined</u> text and the original text of the component is given by a footnote. Selections filled in by the ST author are denoted as <u>double-underlined</u> text.

An **assignment** operation is used to assign a specific value to an unspecified parameter, such as the length of a password. Showing as <u>underlined</u> text denotes assignments, which have been made by the PP authors, and the original text of the component is given by a footnote. Assignments filled in by the ST author are denoted as <u>double-underlined</u> text.

An **iteration** operation is used when a component is repeated with varying operations. Iteration is denoted by showing a slash "/", and the iteration indicator after the component identifier.

8.1.2 Cryptographic Support (FCS)

FCS_CKM.1/SCD	Cryptographic key generation - SCD
Hierarchical to:	No other components.
Dependencies:	[FCS_CKM.2 Cryptographic key distribution or FCS_COP.1 Cryptographic operation] FCS_CKM.4 Cryptographic key destruction



FCS_CKM.1.1/SCDThe TSF shall generate an SCD/SVD pair in accordance with a speci-
fied cryptographic key generation algorithm RSA and specified cryp-
tographic key sizes 2048 bit - 4096 bit that meet the following:
[PKCS_1 v22] and ECDSA and specified cryptographic key sizes 224 bit
- 521 bit that meet the following: [BSI_TR-03111].

Note 12: The SFR also covers the generation of asymmetric key pairs to be used for decryption.

Note 13: The standard PKCS #1 version 2.2 [PKCS_1_v22] supersedes the standard PKCS #1 version 2.1, which is referenced in the [NXP_ST-P60_CL]. However, version 2.2 only includes compatible techniques, both versions are equivalent in this context.

PACE	FCS_CKM.1/DH_PACE	Cryptographic key generation – Diffie-Hellman for PACE session keys
	Hierarchical to:	No other components.
	Dependencies:	[FCS_CKM.2 Cryptographic key distribution or FCS_COP.1 Cryptographic operation] Justification: A Diffie-Hellman key agreement is used in order to have no key distribution, therefore FCS_CKM.2 makes no sense in this case. FCS_CKM.4 Cryptographic key destruction
	FCS_CKM.1.1/ DH_PACE	The TSF shall generate cryptographic keys in accordance with a specified cryptographic key generation algorithm <u>ECDH compliant</u> to [BSI_TR-03111] and specified cryptographic key sizes <u>112 bits</u> , <u>128 bits</u> , <u>192 bits and 256 bits</u> that meet the following: [ICAO_SAC] and [ISO_15946-3].

Note 14: The TOE generates a shared secret value K with the terminal during the PACE protocol, see [ICAO_SAC]. The shared secret value K is used for deriving the AES or DES session keys for message encryption and message authentication (PACE-K_{MAC}, PACE-K_{Enc}) according to [ICAO_SAC] for the TSF required by FCS_COP.1/PACE_ENC and FCS_COP.1/PACE_MAC.

Note 15: FCS_CKM.1/DH_PACE implicitly contains the requirements for the hashing functions used for key derivation by demanding compliance to [ICAO_SAC].

Note 16: This SFR has been adapted from [CC_PP-0068-V2].

EAC

FCS_CKM.1/CA_STATIC	Cryptographic key generation – ECC key pair generation for Chip Authentication
Hierarchical to:	No other components.
Dependencies:	[FCS_CKM.2 Cryptographic key distribution or FCS_COP.1 Cryptographic operation] FCS_CKM.4 Cryptographic key destruction



FCS_CKM.1.1/CA_STATIC	The TSF shall generate cryptographic keys in accordance with a spec-
	ified cryptographic key generation algorithm ECC key pair and speci-
	fied cryptographic key sizes <u>224 bit - 521 bit</u> that meet the following:
	[BSI_TR-03111].

Note 17: This SFR has been added in order to create an ECC key pair to be used for Chip Authentication. It follows the SFR FCS_CKM.1/SCD (FCS_CKM.1 in BSI-CC-PP-0059), but revokes the refinement 'SCD/SVD pair'.

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FCS_CKM.1/CA	Cryptographic key generation – Diffie-Hellman for Chip Authenti- cation session keys
Hierarchical to:	No other components.
Dependencies:	[FCS_CKM.2 Cryptographic key distribution or FCS_COP.1 Cryptographic operation] FCS_CKM.4 Cryptographic key destruction
FCS_CKM.1.1/CA	The TSF shall generate cryptographic keys in accordance with a speci- fied cryptographic key generation algorithm <u>ECDH</u> and specified cryp- tographic key sizes <u>112, 128, 192 and 256 bits</u> that meet the following: based on an ECDH protocol compliant to [BSI_TR-03111]

Note 18: FCS_CKM.1/CA implicitly contains the requirements for the hashing functions used for key derivation by demanding compliance to [BSI_TR-03110-1].

Note 19: The TOE shall destroy any session keys in accordance with FCS_CKM.4 after (i) detection of an error in a received command by verification of the MAC and (ii) after successful run of the Chip Authentication Protocol v.1. (iii) The TOE shall destroy the PACE session keys after generation of a Chip Authentication session keys and changing the Secure Messaging to the Chip Authentication session keys. (iv) The TOE shall clear the memory area of any session keys before starting the communication with the terminal in a new after-reset-session as required by FDP_RIP.1. Concerning the Chip Authentication keys FCS_CKM.4 is also fulfilled by FCS_CKM.1/CA.

Note 20: This SFR has been adapted from [CC_PP-0056-V2].

Note 21: If PACE *Chip Authentication Mapping* is performed, the Secure Messaging session established by the PACE protocol is sustained. In this case FCS_CKM.1/DH_PACE applies instead of FCS_CKM.1/CA.

FCS_CKM.4	Cryptographic key destruction
Hierarchical to:	No other components.
Dependencies:	[FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation]



FCS_CKM.4.1The TSF shall destroy cryptographic keys in accordance with the cryptographic key destruction method physical deletion of key value by
overwriting it with '00' or random bytes that meets the following:
[FIPS_140-2].

Note 22: The cryptographic key SCD will be destroyed on demand of the signatory. The signatory may want to destruct the SCD stored in the SSCD e.g. after the qualified certificate for the corresponding SVD is not valid any more.

PACE Note 23: The TOE shall destroy the PACE or CA session keys after detection of an error in a received command by verification of the MAC. The TOE shall clear the memory area of any session keys before starting the communication with the terminal in a new after-reset-session as required by FDP_RIP.1.

FCS_COP.1/SCD	Cryptographic operation – SCD
Hierarchical to:	No other components.
Dependencies:	[FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation] FCS_CKM.4 Cryptographic key destruction
FCS_COP.1.1/SCD	The TSF shall perform <u>digital signature creation</u> in accordance with a specified cryptographic algorithm <u>RSASSA-PSS</u> and <u>raw RSA</u> and cryptographic key sizes <u>2048 bit - 4096 bit</u> that meet the following: <u>PKCS#1</u> <u>v2.2 [PKCS 1 v22]</u> and in accordance with a specified cryptographic algorithm <u>RSA-PKCS1-v1 5</u> and cryptographic key sizes <u>2048 bit - 4096</u> <u>bit</u> that meet the following: <u>[PKCS 1 v22]</u> and in accordance with a specified cryptographic algorithm <u>RSA-PKCS1-v1 5</u> and cryptographic key sizes <u>2048 bit - 4096</u> <u>bit</u> that meet the following: <u>[PKCS 1 v22]</u> and in accordance with a specified cryptographic algorithm <u>ECDSA</u> and cryptographic key sizes <u>224 bit and 521 bit</u> that meet the following: <u>[BSI TR-03111]</u> .

See also Note 13.

FCS_COP.1/SHA	Cryptographic operation – Hashes
Hierarchical to:	No other components.
Dependencies:	[FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation] FCS_CKM.4 Cryptographic key destruction
FCS_COP.1.1/SHA	The TSF shall perform <u>hashing</u> in accordance with a specified crypto- graphic algorithm <u>SHA-256</u> and cryptographic key sizes <u>none</u> that meet the following: [<u>FIPS_180-4</u>].

Note 24: SHA-256 is used for the hash representation in which the PINs are stored. The requirements for the hashing functions used for PACE and Chip Authentication are included in SFRs FCS_CKM.1/DH_PACE and FCS_CKM.1/CA implicitly.

EAC



Note 25: This SFR has been adapted from [CC_PP-0086].

EAC		
	FCS_COP.1/CA_ENC	Cryptographic operation - Symmetric encryption / decryption
	Hierarchical to:	No other components.
	Dependencies:	[FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation] FCS_CKM.4 Cryptographic key destruction
	FCS_COP.1.1/CA_ENC	The TSF shall perform <u>Secure Messaging - encryption and decryption in</u> accordance with a specified cryptographic algorithm <u>AES in CBC mode</u> and cryptographic key sizes <u>128 bit</u> , <u>192 bit</u> and <u>256 bit</u> and <u>3DES in</u> <u>CBC mode</u> and cryptographic key sizes <u>112 bit</u> that meet the following: [FIPS_197], [FIPS_46-3], and [NIST_SP800-38A].

Note 26: This SFR requires the TOE to implement the cryptographic primitives (e.g. Triple-DES and/or AES) for Secure Messaging with encryption of the transmitted data. The keys are agreed between the TOE and the terminal as part of the Chip Authentication Protocol Version 1 according to the FCS_CKM.1/CA.

Note 27: This SFR has been adapted from [CC_PP-0056-V2].

FCS_COP.1/CA_MAC	Cryptographic operation – MAC
Hierarchical to:	No other components.
Dependencies:	[FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation] FCS_CKM.4 Cryptographic key destruction
FCS_COP.1.1/CA_MAC	The TSF shall perform <u>Secure Messaging - message authentication</u> <u>code</u> in accordance with a specified cryptographic algorithm <u>CMAC-AES</u> and cryptographic key sizes <u>128 bit</u> , <u>192 bit and 256</u> <u>bit and <u>Retail-MAC</u> and cryptographic key sizes <u>112 bit</u> that meet the following: <u>[FIPS_197]</u>, <u>[FIPS_46-3]</u>, <u>[NIST_SP800-38B]</u>, <u>Section 6</u>, and <u>[ISO_9797]</u>, <u>MAC algorithm 3 with block cipher DES</u>, key K_{MAC} and <u>IV=SSC</u>.</u>

Note 28: This SFR requires the TOE to implement the cryptographic primitive for Secure Messaging with encryption and message authentication code over the transmitted data. The key is agreed between the TSF by Chip Authentication protocol version 1 according to the FCS_CKM.1/CA. Furthermore the SFR is used for authentication attempts of a terminal as Personalization Agent by means of the authentication mechanism.

Note 29: This SFR has been adapted from [CC_PP-0056-V2].



EAC

FCS_COP.1/SIG_VER	Cryptographic operation - Signature verification
Hierarchical to:	No other components.
Dependencies:	[FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation] FCS_CKM.4 Cryptographic key destruction
FCS_COP.1.1/ SIG_VER	The TSF shall perform <u>digital signature verification</u> in accordance with a specified cryptographic algorithm <u>ECDSA with SHA-224, SHA-256,</u> <u>SHA-384 or SHA-512</u> and cryptographic key sizes <u>224 - 521 bits</u> that meet the following: [<u>FIPS_186-4</u>], chapter 6, [FIPS_180-4], section 6.2, [ISO_15946-2], and [BSI_TR-03111], Section 6 (r1).

Note 30: This SFR has been adapted from [CC_PP-0056-V2]. It applies only to the configurations RSA-PSS-ta, EC-ta and RSA-raw-dec-ta.

PACE		
	FCS_COP.1/PACE_ENC	Cryptographic operation - Encryption / decryption AES/3DES
	Hierarchical to:	No other components.
	Dependencies:	[FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation] FCS_CKM.4 Cryptographic key destruction
	FCS_COP.1.1/ PACE_ENC	The TSF shall perform <u>Secure Messaging - encryption and decryption</u> in accordance with the cryptographic algorithm <u>AES</u> <u>in CBC mode</u> and cryptographic key sizes <u>128 bit</u> , <u>192 bit</u> and <u>256 bit</u> and <u>3DES</u> <u>in</u> <u>CBC mode</u> and cryptographic key sizes <u>112 bit</u> that meet the follow- ing: [FIPS_197] , [FIPS_46-3] , and [NIST_SP800-38A] , Section 6.2 compliant to [ICAO_SAC].

Note 31: This SFR requires the TOE to implement the cryptographic primitive AES or 3DES for Secure Messaging with encryption of transmitted data and encrypting the nonce in the first step of PACE. The related session keys are agreed between the TOE and the terminal as part of the PACE protocol according to the FCS_CKM.1/DH_PACE (PACE-K_{Enc}).

Note 32: This SFR has been adapted from [CC_PP-0068-V2].

PACE		
	FCS_COP.1/PACE_MAC	Cryptographic operation – MAC
	Hierarchical to:	No other components.
	Dependencies:	[FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation] FCS_CKM.4 Cryptographic key destruction



FCS_COP.1.1/ PACE_MACThe TSF shall perform Secure Messaging - message authentication
code in accordance with a specified cryptographic algorithm CMAC and
cryptographic key sizes 128 bit, 192 bit and 256 bit and Retail-MAC and
cryptographic key sizes 112 bit that meet the following: [FIPS_197],
[FIPS_46-3], [NIST_SP800-38B], Section 6, and [ISO_9797], MAC al-
gorithm 3 with block cipher DES, key K_{MAC} and IV=SSC compliant
to [ICAO_SAC].

Note 33: This SFR requires the TOE to implement the cryptographic primitive for Secure Messaging with message authentication code over transmitted data. The related session keys are agreed between the TOE and the terminal as part of either the PACE protocol according to the FCS_CKM.1/DH_PACE (PACE-K_{MAC}).

Note 34: This SFR has been adapted from [CC_PP-0068-V2].

PACE EAC	FCS_RND.1	Quality metric for random numbers
	Hierarchical to:	No other components.
	Dependencies:	No dependencies.
	FCS_RND.1.1	The TSF shall provide a <u>physical</u> random number generator that imple- ments:
		(PTG.2.1) <u>A total failure test detects a total failure of entropy source</u> <u>immediately when the RNG has started. When a total failure is</u> <u>detected, no random numbers will be output.</u>
		(PTG.2.2) If a total failure of the entropy source occurs while the RNG is being operated, the RNG prevents the output of any internal random number that depends on some raw random numbers that have been generated after the total failure of the entropy source.
		(PTG.2.3) <u>The online test shall detect non-tolerable statistical defects</u> of the raw random number sequence (i) immediately when the RNG has started, and (ii) while the RNG is being operated. The TSF must not output any random numbers before the power-up online test has finished successfully or when a defect has been detected.
		(PTG.2.4) <u>The online test procedure shall be effective to detect</u> <u>non-tolerable weaknesses of the random numbers soon.</u>
		(PTG.2.5) <u>The online test procedure checks the quality of the raw</u> random number sequence. It is triggered at regular intervals or continuously. The online test is suitable for detecting non-tolerable statistical defects of the statistical properties of the raw random numbers within an acceptable period of time.
	FCS_RND.1.2	The TSF shall provide <u>octets of bits</u> that meet:
		(PTG.2.6) <u>Test procedure A does not distinguish the internal random</u> <u>numbers from output sequences of an ideal RNG.</u>
		(PTG.2.7) <u>The average Shannon entropy per internal random bit</u> <u>exceeds 0.997.</u>



Note 35: This SFR requires the TOE to generate random numbers used for the authentication protocols as required by FIA_UAU.4.

Note 36: This SFR has been adapted from [CC_PP-0068-V2] and changed according to [CC_PP-0084] (FCS_RNG.1) to meet [BSI_AIS31v3]. The naming 'FCS_RND.1' has been kept for consistence with the certification procedure for the MRTD application (BSI-DSZ-CC-0995).

8.1.3 User Data Protection (FDP)

Subject or object the security attribute is associated with	Security attribute type	Value of the security attribute
S.User	Role	R.Admin R.Sigy
S.User	SCD / SVD Management	authorized not authorized
SCD	SCD Operational	no yes
SCD	SCD Identifier	arbitrary value
SVD	(This ST does not define secu- rity attributes for SVD)	(This ST does not define secu- rity attributes for SVD)

The security attributes and related status for the subjects and objects are:

Table 8.1: Subjects and security attributes for access control

PACE	FDP_ACC.1/TRM	Subset access control
	Hierarchical to:	No other components.
	Dependencies:	FDP_ACF.1 Security attribute based access control
	FDP_ACC.1.1/TRM	The TSF shall enforce the <u>Access Control SFP</u> on <u>terminals gaining</u> access to the User Data and data stored in EF.SOD of the electronic
		document.

Note 37: This SFR has been adapted from [CC_PP-0068-V2]. The term *logical travel document* has been changed to *electronic document*.

PACE	FDP_ACF.1/TRM	Security attribute based access control
	Hierarchical to:	No other components.
	Dependencies:	FDP_ACC.1 Subset access control
		FMT_MSA.3 Static attribute initialization



FDP_ACF.1.1/TRM	The TSF shall enforce the <u>Access Control SFP</u> to objects based on the following: 1) <u>Subjects</u> : a) <u>Legitimate Terminal</u>
	2) <u>Objects</u> :
	 all TOE intrinsic secret cryptographic keys stored in the electronic document.
	3) Security attributes:
	a) authorization of the Legitimate Terminal
FDP_ACF.1.2/TRM	The TSF shall enforce the following rules to determine if an op- eration among controlled subjects and controlled objects is al- lowed: <u>A Legitimate Terminal is allowed to read data objects from</u> <u>FDP_ACF.1/TRM according to [ICAO_SAC] after a successful PACE</u> <u>authentication as required by FIA_UAU.1.</u>
FDP_ACF.1.3/TRM	The TSF shall explicitly authorize access of subjects to objects based on the following additional rules: <u>none</u>
FDP_ACF.1.4/TRM	 The TSF shall explicitly deny access of subjects to objects based on the following additional rules: 1) Any terminal being not authenticated as Legitimate Terminal is not allowed to read, to write, to modify, to use any User Data stored on the electronic document.
	2) Terminals not using Secure Messaging are not allowed to read, to write, to modify, to use any data stored on the electronic document.

Note 38: This SFR has been adapted from [CC_PP-0068-V2]. The term *travel document* has been changed to *electronic document*, *BIS-PACE* has been changed to *Legitimate Terminal*.

FDP_ACC.1/ SCD/SVD_Generation	Subset access control
Hierarchical to:	No other components.
Dependencies:	FDP_ACF.1 Security attribute based access control
FDP_ACC.1.1/ SCD/SVD_Generation	The TSF shall enforce the <u>SCD/SVD_Generation_SFP</u> on 1) <u>subjects: S.User</u> ,
	2) <u>objects: SCD, SVD</u> ,
	3) operations: generation of SCD/SVD pair.



FDP_ACF.1/ SCD/SVD_Generation	Security attribute based access control
Hierarchical to:	No other components.
Dependencies:	FDP_ACC.1 Subset access control FMT_MSA.3 Static attribute initialization
FDP_ACF.1.1/ SCD/SVD_Generation	The TSF shall enforce the <u>SCD/SVD_Generation_SFP</u> to objects based on the following: <u>the user S.User is associated with the security attribute "SCD/SVD</u> <u>Management"</u> .
FDP_ACF.1.2/ SCD/SVD_Generation	The TSF shall enforce the following rules to determine if an operation among controlled subjects and controlled objects is allowed: <u>S.User with the security attribute "SCD/SVD Management" set to</u> <u>"authorized" is allowed to generate SCD/SVD pair</u> . Refinement: S.User is allowed to generate SCD/SVD pair after a suc- cessful PACE authentication using the PUK as the shared password.
FDP_ACF.1.3/ SCD/SVD_Generation	The TSF shall explicitly authorize access of subjects to objects based on the following additional rules: none.

FDP_ACC.1/ SVD_Transfer	Subset access control
Hierarchical to:	No other components.
Dependencies:	FDP_ACF.1 Security attribute based access control
FDP_ACC.1.1/ SVD_Transfer	The TSF shall enforce the <u>SVD_Transfer_SFP</u> on 1) <u>subjects: S.User</u> ,
	2) <u>objects: SVD</u> ,
	3) operations: export.

FDP_ACF.1/ SVD_Transfer	Security attribute based access control
Hierarchical to:	No other components.
Dependencies:	FDP_ACC.1 Subset access control FMT_MSA.3 Static attribute initialization
FDP_ACF.1.1/ SVD_Transfer	 The TSF shall enforce the <u>SVD_Transfer_SFP</u> to objects based on the following: 1) <u>the S.User is associated with the security attribute Role,</u> 2) <u>the SVD</u>.



FDP_ACF.1.2/ SVD_Transfer	The TSF shall enforce the following rules to determine if an operation among controlled subjects and controlled objects is allowed: <u>R.Admin and R.Sigy</u> are allowed to export SVD. Refinement for the configurations RSA-PSS-ta, EC-ta and RSA-raw- dec-ta: R.Sigy is allowed to export SVD after a successful Terminal Authentication.
FDP_ACF.1.3/ SVD_Transfer	The TSF shall explicitly authorize access of subjects to objects based on the following additional rules: <u>none.</u>
FDP_ACF.1.4/ SVD_Transfer	The TSF shall explicitly deny access of subjects to objects based on the following additional rules: <u>none</u>

FDP_ACC.1/ Signature_Creation	Subset access control
Hierarchical to:	No other components.
Dependencies:	FDP_ACF.1 Security attribute based access control
FDP_ACC.1.1/ Signature_Creation	The TSF shall enforce the <u>Signature_Creation_SFP</u> on 1) <u>subjects: S.User</u> ,
	2) <u>objects: DTBS/R, SCD</u> ,
	3) operations: signature creation.

FDP_ACF.1/ Signature_Creation	Security attribute based access control
Hierarchical to:	No other components.
Dependencies:	FDP_ACC.1 Subset access control FMT_MSA.3 Static attribute initialization
FDP_ACF.1.1/ Signature_Creation	 The TSF shall enforce the <u>Signature_Creation_SFP</u> to objects based on the following: 1) <u>the S.User is associated with the security attribute "Role" and</u>,
	2) the SCD with the security attribute "SCD Operational".
FDP_ACF.1.2/ Signature_Creation	The TSF shall enforce the following rules to determine if an operation among controlled subjects and controlled objects is allowed: <u>R.Sigy is allowed to create electronic signatures for DTBS/R with SCD</u> which security attribute "SCD operational" is set to "yes". Refinement for the configurations RSA-PSS-ta, EC-ta and RSA-raw dec-ta: R.Sigy is allowed to create qualified electronic signatures for DTBS/R with SCD after successful Terminal Authentication and successful authentication against RAD.
FDP_ACF.1.3/ Signature_Creation	The TSF shall explicitly authorize access of subjects to objects based on the following additional rules: <u>none.</u>



FDP_ACF.1.4/	The TSF shall explicitly deny access of subjects to objects based on the
Signature_Creation	following additional rules:
	S.User is not allowed to create electronic signatures for DTBS/R with
	SCD which security attribute "SCD operational" is set to "no".

FDP_ACC.1/ Signature_Creation/ N-QES	Subset access control – Non-qualified electronic signature
Hierarchical to:	No other components.
Dependencies:	FDP_ACF.1 Security attribute based access control
FDP_ACC.1.1/ Signature_Creation/ N-QES	 The TSF shall enforce the <u>Signature_Creation_SFP</u> on 1) <u>subjects: S.User</u>, 2) <u>objects: DTBS/R, SCD</u>,
	3) operations: signature creation.

FDP_ACF.1/ Signature_Creation/ N-QES	Security attribute based access control – Non-qualified electronic signature	
Hierarchical to:	No other components.	
Dependencies:	FDP_ACC.1 Subset access control FMT_MSA.3 Static attribute initialization	
FDP_ACF.1.1/ Signature_Creation/	The TSF shall enforce the <u>Signature_Creation_SFP</u> to objects based on the following:	
N-QES	1) the S.User is associated with the security attribute "Role" and,	
	2) the SCD with the security attribute "SCD Operational".	
FDP_ACF.1.2/ Signature_Creation/ N-QES	The TSF shall enforce the following rules to determine if an operation among controlled subjects and controlled objects is allowed: R.Sigy is allowed to create electronic signatures for DTBS/R with SCD which security attribute "SCD operational" is set to "yes". Refinement for the configurations RSA-PSS-ta, EC-ta and RSA-raw- dec-ta: R.Sigy is allowed to create non-qualified electronic signa- tures for DTBS/R with SCD after successful Terminal Authentica- tion.	
FDP_ACF.1.3/ Signature_Creation/ N-QES	The TSF shall explicitly authorize access of subjects to objects based on the following additional rules: <u>none.</u>	
FDP_ACF.1.4/ Signature_Creation/ N-OES	The TSF shall explicitly deny access of subjects to objects based on the following additional rules:	
	SCD which security attribute "SCD operational" is set to "no".	



SCA

FDP_UIT.1/DTBS	Data exchange integrity
Hierarchical to:	No other components.
Dependencies:	[FDP_ACC.1 Subset access control, or FDP_IFC.1 Subset information flow control] [FTP_ITC.1 Inter-TSF trusted channel, or FTP_TRP.1 Trusted path]
FDP_UIT.1.1/DTBS	The TSF shall enforce the <u>Signature_Creation_SFP</u> to <u>receive</u> user data in a manner protected from <u>modification and insertion</u> errors.
FDP_UIT.1.2/DTBS	The TSF shall be able to determine on receipt of user data, whether modification and insertion has occurred.

FDP_RIP.1	Subset residual information protection
Hierarchical to:	No other components.
Dependencies:	No dependencies.
FDP_RIP.1.1	The TSF shall ensure that any previous information content of a resource is made unavailable upon the <u>de-allocation of the resource</u> from the following objects: <u>SCD</u> .

The following data persistently stored by the TOE shall have the user data attribute "integrity checked persistent stored data":

1) SCD

2) SVD (if persistently stored by the TOE).

The DTBS/R temporarily stored by the TOE has the user data attribute "integrity checked stored data":

FDP_SDI.2/Persistent	Stored data integrity monitoring and action	
Hierarchical to:	FDP_SDI.1 Stored data integrity monitoring.	
Dependencies:	No dependencies.	
FDP_SDI.2.1/Persistent	The TSF shall monitor user data stored in containers controlled by the TSF for <u>integrity error</u> on all objects, based on the following attributes: <u>integrity checked stored data</u> .	
FDP_SDI.2.2/Persistent Upon detection of a data integrity error, the TSF shall		
	1) prohibit the use of the altered data,	
	2) inform the S.Sigy about integrity error.	



FDP_SDI.2/DTBS	Stored data integrity monitoring and action
Hierarchical to:	FDP_SDI.1 Stored data integrity monitoring.
Dependencies:	No dependencies.
FDP_SDI.2.1/DTBS	The TSF shall monitor user data stored in containers controlled by the TSF for <u>integrity error</u> on all objects, based on the following attributes: <u>integrity checked stored DTBS</u> .
FDP_SDI.2.2/DTBS	Upon detection of a data integrity error, the TSF shall
	1) prohibit the use of the altered data,
	2) inform the S.Sigy about integrity error.

Note 39: The integrity of TSF data like RAD shall be protected to ensure the effectiveness of the user authentication. This protection is a specific aspect of the security architecture (cf. ADV_ARC.1).

CGA	FDP_DAU.2/SVD	Data authentication with identity of guarantor
	Hierarchical to:	FDP_DAU.1 Basic data authentication.
	Dependencies:	FIA_UID.1 Timing of identification.
	FDP_DAU.2.1/SVD	The TSF shall provide a capability to generate evidence that can be used as a guarantee of the validity of <u>SVD</u> .
	FDP_DAU.2.2/SVD	The TSF shall provide <u>CGA</u> with the ability to verify evidence of the va- lidity of the indicated information and the identity of the user that gen- erated the evidence.

8.1.4 Identification and Authentication (FIA)

PACE	FIA_UID.1	Timing of identification
EAC	Hierarchical to:	No other components.
	Dependencies:	No dependencies.



FIA_UID.1.1	The TSF shall allow: 1) self-test according to FPT_TST.1
	2) to establish the communication channel
	3) <u>carrying out the PACE Protocol according to [ICAO_SAC]</u>
	4) to read the initialization data in phase "usage/preparation"
	5) to read the random identifier in phase "Usage/Preparation"
	6) to carry out the Chip Authentication protocol v.1 according to [BSI_TR-03110-1]
	The second s
	8) to carry out the PACE Chip Authentication Mapping protocol according to [ICAO_SAC]
	9) <u>none</u>
	on behalf of the user to be performed before the user is identified.
FIA_UID.1.2	The TSF shall require each user to be successfully identified before al- lowing any other TSF-mediated actions on behalf of that user.

Note 40: This SFR has been amended with items from [CC_PP-0056-V2] and with PACE *Chip Authentication Mapping*. Item (7) of FIA_UID.1.1 applies only to the configurations RSA-PSS-ta, EC-ta and RSA-raw-dec-ta.

CGA SCA		
	FIA_UAU.1	Timing of authentication
	Hierarchical to:	No other components.
	Dependencies:	FIA_UID.1 Timing of identification.
	FIA_UAU.1.1	The TSF shall allow:
		 self-test according to FPT_TST.1
		2) identification of the user by means of TSF required by FIA_UID.1
		 establishing a trusted channel between the CGA and the TOE by means of TSF required by FTP_ITC.1/SVD,
		 establishing a trusted channel between the HID and the TOE by means of TSF required by FTP_ITC.1/VAD,
		5) <u>none</u>
		on behalf of the user to be performed before the user is identified.
	FIA_UAU.1.2	The TSF shall require each user to be successfully authenticated before allowing any other TSF-mediated actions on behalf of that user.
PACE		Single-use authentication mechanisms - Single-use authentication
EAC		of the Terminal by the TOE
	Hierarchical to:	No other components.
	Dependencies:	No dependencies.



FIA_UAU.4.1/PACE	The TSF shall prevent reuse of authentication data related to 1) PACE protocol according to [ICAO_SAC],
	2) authentication mechanism based on Triple-DES or AES,
	3) <u>Terminal Authentication protocol v.1 according to</u> [BSI_TR-03110-1].

Note 41: The authentication mechanisms may use either a challenge freshly and randomly generated by the TOE to prevent reuse of a response generated by a terminal in a successful authentication attempt. However, the authentication of Administrator may rely on other mechanisms ensuring protection against replay attacks, such as the use of an internal counter as a diversifier.

Note 42: This SFR has been adapted from [CC_PP-0056-V2]. Item (3) of FIA_UAU.4.1 applies only to the configurations RSA-PSS-ta, EC-ta and RSA-raw-dec-ta.

Note 43: Authentication data related to PACE protocol according to [ICAO_SAC] include authentication data related to PACE *Chip Authentication Mapping*.

PACE EAC	FIA_UAU.5/PACE	Multiple authentication mechanisms
	Hierarchical to:	No other components.
	Dependencies:	No dependencies.
	FIA_UAU.5.1/PACE	The TSF shall provide:
		1) PACE protocol according to [ICAO_SAC],
		2) Passive Authentication according to [ICAO_9303_11],
		3) Secure Messaging in MAC-ENC mode according to [ICAO_SAC],
		 Symmetric authentication mechanism based on <u>Triple-DES</u> or <u>AES</u>,
		 5) Chip Authentication protocol v.1 according to [BSI_TR-03110-1],
		6) <u>Terminal Authentication protocol v.1 according to</u> [BSI_TR-03110-1].

to support user authentication.



FIA_UAU.5.2/PACE	 The TSF shall authenticate any user's claimed identity according to the <u>following rules</u>: <u>Having successfully run the PACE protocol the TOE accepts only received commands with correct message authentication code sent by means of Secure Messaging with the key agreed with the terminal by means of the PACE protocol.</u>
	2. <u>The TOE accepts the authentication attempt as</u> <u>Personalization Agent by the symmetric authentication</u> <u>mechanism with Personalization Agent keys.</u>
	3. After run of the Chip Authentication protocol version 1 the TOE accepts only received commands with correct message authentication code sent by means of Secure Messaging with key agreed with the terminal by means of the Chip Authentication mechanism v.1.
	4. The TOE accepts the authentication attempt by means of the Terminal Authentication protocol v.1 only if the terminal uses the public key presented during the Chip Authentication protocol v.1 and the Secure Messaging established by the Chip Authentication mechanism v.1.
	5. <u>The TOE accepts the authentication attempt by means of the</u> <u>Chip Authentication protocol v.1 only if Secure Messaging is</u> <u>established by PACE.</u>

6. <u>none</u>

Note 44: This SFR has been adapted from [CC_PP-0056-V2]. Item (6) of FIA_UAU.5.1 and item (3) of FIA_UAU.5.2 apply only to the configurations RSA-PSS-ta, EC-ta and RSA-raw-dec-ta.

Note 45: PACE *Chip Authentication Mapping* followed directly by Terminal Authentication v.1, i.e. without preceding Chip Authentication v.1, is not supported by the TOE. This applies only to the configurations RSA-PSS-ta, EC-ta and RSA-raw-dec-ta.

PACE EAC	FIA_UAU.6	Re-authenticating – Re-authenticating of Terminal by the TOE
	Hierarchical to:	No other components.
	Dependencies:	No dependencies.
	FIA_UAU.6.1	The TSF shall re-authenticate the user under the conditions <u>each</u> command sent to the TOE after successful run of the PACE protocol or
		the Chip Authentication protocol version 1 shall be verified as being
		sent by the Legitimate Terminal.

Note 46: This SFR has been adapted from [CC_PP-0068-V2] or [CC_PP-0056-V2], respectively.



FIA_AFL.1/RAD	Authentication failure handling
Hierarchical to:	No other components.
Dependencies:	FIA_UAU.1 Timing of authentication
FIA_AFL.1.1/RAD	The TSF shall detect when <u>3</u> unsuccessful authentication attempt oc- curs related to <u>consecutive failed authentication attempts</u> .
FIA_AFL.1.2/RAD	When the defined number of unsuccessful authentication attempts has been met, the TSF shall block RAD.

FIA_AFL.1/Suspend_PIN	Authentication failure handling – Suspending PIN
Hierarchical to:	No other components.
Dependencies:	FIA_UAU.1 Timing of authentication
FIA_AFL.1.1/Suspend_PIN	The TSF shall detect when <u>2</u> unsuccessful authentication attempts oc- cur related to <u>consecutive failed authentication attempts using the PIN</u> <u>as the shared password for PACE</u> .
FIA_AFL.1.2/Suspend_PIN	When the defined number of unsuccessful authentication attempts has been <u>met</u> , the TSF shall <u>suspend the reference value of the PIN</u> <u>according to [BSI_TR-03110-2]</u> .

Note 47: This SFR has been adapted from [CC_PP-0086].

FIA_AFL.1/Block_PIN	Authentication failure handling - Blocking PIN
Hierarchical to:	No other components.
Dependencies:	FIA_UAU.1 Timing of authentication
FIA_AFL.1.1/Block_PIN	The TSF shall detect when <u>1</u> unsuccessful authentication attempts oc- cur related to <u>consecutive failed authentication attempts using the</u> <u>suspended PIN as the shared password for PACE</u> .
FIA_AFL.1.2/Block_PIN	When the defined number of unsuccessful authentication attempts has been <u>met</u> , the TSF shall <u>block the reference value of PIN according</u> to [BSI_TR-03110-2].

Note 48: This SFR has been adapted from [CC_PP-0086].

CGA		
	FIA_API.1	Authentication proof of identity
	Hierarchical to:	No other components.
	Dependencies:	No dependencies.
	FIA_API.1.1	The TSF shall provide a Chip Authentication protocol version 1
		according to [BSI_TR-03110-1] to prove the identity of the SSCD.



8.1.5 Security Management (FMT)

FMT_SMR.1	Security roles
Hierarchical to:	No other components.
Dependencies:	FIA_UID.1 Timing of identification
FMT_SMR.1.1	The TSF shall maintain the roles: <u>R.Admin and R.Sigy</u> and Certification Service Provider and Document Verifier and Legitimate Terminal
FMT_SMR.1.2	The TSF shall be able to associate users with roles.

FMT_SMF.1	Specification of management functions
Hierarchical to:	No other components.
Dependencies:	No dependencies
FMT_SMF.1.1	The TSF shall be capable of performing the following management functions:
	1) <u>creation and modification of RAD</u> ,
	2) enabling the signature creation function,
	3) modification of the security attribute SCD/SVD management, SCD operational,
	4) <u>change the default value of the security attribute SCD Identifier</u> ,
	5) <u>none</u> .

FMT_MOF.1	Management of security functions behavior
Hierarchical to:	No other components.
Dependencies:	FMT_SMR.1 Security roles FMT_SMF.1 Specification of management functions.
FMT_MOF.1.1	The TSF shall restrict the ability to <u>enable</u> the functions <u>signature</u> <u>creation function</u> to <u>R.Sigy</u> .

FMT_MSA.1/Admin	Management of security attributes
Hierarchical to:	No other components.
Dependencies:	[FDP_ACC.1 Subset access control, or FDP_IFC.1 Subset information flow control] FMT_SMR.1 Security roles FMT_SMF.1 Specification of management functions.
FMT_MSA.1.1/Admin	The TSF shall enforce the <u>SCD/SVD_Generation_SFP</u> to restrict the abil- ity to <u>modify and none</u> the security attributes <u>SCD/SVD management</u> to <u>R.Admin</u> .



FMT_MSA.1/Signatory	Management of security attributes
Hierarchical to:	No other components.
Dependencies:	[FDP_ACC.1 Subset access control, or FDP_IFC.1 Subset information flow control] FMT_SMR.1 Security roles FMT_SMF.1 Specification of management functions.
FMT_MSA.1.1/Signatory	The TSF shall enforce the <u>Signature_Creation_SFP</u> to restrict the ability to <u>modify</u> the security attributes <u>SCD operational</u> to <u>R.Sigy</u> .

FMT_MSA.2	Secure security attributes
Hierarchical to:	No other components.
Dependencies:	[FDP_ACC.1 Subset access control, or FDP_IFC.1 Subset information flow control] FMT_MSA.1 Management of security attributes FMT_SMR.1 Security roles.
FMT_MSA.2.1	The TSF shall ensure that only secure values are accepted for <u>SCD/SVD</u> Management and SCD operational.

FMT_MSA.3	Static attribute initialization
Hierarchical to:	No other components.
Dependencies:	FMT_MSA.1 Management of security attributes FMT_SMR.1 Security roles.
FMT_MSA.3.1	The TSF shall enforce the <u>SCD/SVD_Generation_SFP</u> , <u>SVD_Transfer_SFP</u> and <u>Signature_Creation_SFP</u> to provide <u>restrictive</u> default values for security attributes that are used to enforce the SFP.
FMT_MSA.3.2	TSF shall allow the <u>R.Admin</u> to specify alternative initial values to over- ride the default values when an object or information is created.

FMT_MSA.4	Security attribute value inheritance
Hierarchical to:	No other components.
Dependencies:	[FDP_ACC.1 Subset access control, or FDP_IFC.1 Subset information flow control]



FMT_MSA.4.1 The TSF shall use the following rules to set the value of security attributes:

 If S.Admin successfully generates an SCD/SVD pair without S.Sigy being authenticated the security attribute "SCD operational of the SCD" shall be set to "no" as a single operation.
 If S.Sigy successfully generates an SCD/SVD pair the security attribute "SCD operational of the SCD" shall be set to "yes" as

a single operation.

Note 49: The TOE may not support generating an SVD/SCD pair by the signatory alone, in which case rule (2) is not relevant.

EAC	FMT_MTD.1/CVCA_UPD	Management of TSF data - Country Verifier Certification Authority
	Hierarchical to:	No other components.
	Dependencies:	FMT_SMF.1 Specification of management functions FMT_SMR.1 Security roles
	FMT_MTD.1.1/CVCA_UPD	The TSF shall restrict the ability to <u>update</u> the 1) Certification Authority Public Key ,
		2) Certification Authority Certificate,
		to Certification Service Provider

Note 50: The Certification Service Provider updates its asymmetric key pair and distributes the public key be means of the CA link-certificates (cf. [BSI_TR-03110-1]). The TOE updates its internal trust-point if a valid CA link-certificates is provided by the terminal (cf. [BSI_TR-03110-1]).

Note 51: This SFR has been adapted from [CC_PP-0056-V2]. The objects *Country Verifying Certification Authority Public Key* and *Country Verifier Certification Authority Certificate* have been changed to *Certification Authority Public Key* and *Certification Authority Certificate*, respectively. The role *Country Verifying Certification Authority*, which does not exist in this context, has been changed to *Certification Service Provider*. This SFR applies only to the configurations RSA-PSS-ta, EC-ta and RSA-raw-dec-ta.

EAC	FMT_MTD.1/DATE	Management of TSF data – Current date
	Hierarchical to:	No other components.
	Dependencies:	FMT_SMF.1 Specification of management functions FMT_SMR.1 Security roles
	FMT_MTD.1.1/DATE	The TSF shall restrict the ability to <u>modify</u> the <u>current date</u> to 1) Certification Service Provider ,
		2) Document Verifier,
		3) Legitimate Terminal.



Note 52: The authorized roles are identified in their certificate (cf. [BSI_TR-03110-1]) and authorized by validation of the certificate chain. The authorized role of the terminal is part of the Certificate Holder Authorization in the card verifiable certificate provided by the terminal for the identification and the Terminal Authentication v.1 (cf. to [BSI_TR-03110-1]).

Note 53: This SFR has been adapted from [CC_PP-0056-V2]. The role *Country Verifying Certification Authority*, which does not exist in this context, has been changed to *Certification Service Provider*. The role *Domestic Extended Inspection System*, which does not exist in this context, has been changed to *Legitimate Terminal*. This SFR applies only to the configurations RSA-PSS-ta, EC-ta and RSA-raw-dec-ta.

PACE	FMT_MTD.1/KEY_READ	Management of TSF data – Key read
EAC	Hierarchical to:	No other components.
	Dependencies:	FMT_SMF.1 Specification of management functions FMT_SMR.1 Security roles
	FMT_MTD.1.1/KEY_READ	The TSF shall restrict the ability to <u>read</u> the 1) <u>PACE passwords</u> ,
		2) Chip Authentication private key,
		3) PACE Chip Authentication Mapping private key,
		4) Personalization keys
		5) <u>Electronic signature keys</u>
		to <u>none</u>

Note 54: This SFR has been adapted from [CC_PP-0056-V2]. The object *electronic signature keys* has been added.

FMT_MTD.1/Admin	Management of TSF data
Hierarchical to:	No other components.
Dependencies:	FMT_SMR.1 Security roles FMT_SMF.1 Specification of management functions
FMT_MTD.1.1/Admin	The TSF shall restrict the ability to <u>create</u> the <u>RAD</u> to <u>R.Admin</u>

FMT_MTD.1/Signatory	Management of TSF data
Hierarchical to:	No other components.
Dependencies:	FMT_SMR.1 Security roles FMT_SMF.1 Specification of management functions
FMT_MTD.1.1/Signatory	The TSF shall restrict the ability to modify and none the RAD to R.Sigy



8.1.6 Protection of the TSF (FPT)

FPT_EMS.1/SSCD	TOE Emanation
Hierarchical to:	No other components.
Dependencies:	No dependencies.
FPT_EMS.1.1/SSCD	The TOE shall not emit <u>information about IC power consumption and</u> <u>command execution time</u> in excess of <u>non-useful information</u> enabling access to <u>RAD</u> and <u>SCD</u> .
FPT_EMS.1.2/SSCD	The TSF shall ensure <u>any unauthorized users</u> are unable to use the fol- lowing interface <u>smart card circuit contacts</u> to gain access to <u>RAD</u> and SCD.

PACE	FPT_EMS.1/KEYS	TOE Emanation
EAC	Hierarchical to:	No other components.
	Dependencies:	No dependencies.
	FPT_EMS.1.1/KEYS	The TOE shall not emit <u>information about IC power consumption and</u> <u>command execution time</u> in excess of <u>non-useful information</u> enabling
		access to
		1) Chip Authentication session keys,
		2) PACE session keys (PACE-K _{MAC} , PACE-K _{Enc}),
		3) the ephemeral private key ephem-SK _{PICC} -PACE,
		4) Manufacturer authentication key,
		5) <u>administration keys</u> ,
		6) personalization keys,
		7) Chip Authentication private keys,
		8) PACE Chip Authentication Mapping private keys,
		9) <u>decryption keys</u> .



FPT_EMS.1.2/KEYS	The TSF shall ensure <u>any users</u> are unable to use the following interface <u>smart card circuit contacts</u> to gain access to 1) Chip Authentication session keys,
	2) PACE session keys (PACE-K _{MAC} , PACE-K _{Enc}),
	3) the ephemeral private key ephem-SK _{PICC} -PACE,
	4) Manufacturer authentication key,
	5) administration keys,
	6) personalization keys,
	7) Chip Authentication private keys,
	8) PACE Chip Authentication Mapping private keys,
	9) <u>decryption keys</u> .

Note 55: This SFR has been adapted from [CC_PP-0056-V2].

FPT_FLS.1	Failure with preservation of secure state						
Hierarchical to:	No other components.						
Dependencies:	No dependencies.						
FPT_FLS.1.1	he TSF shall preserve a secure state when the following types of fail						
	ures occur:						
	 self-test according to FPT_TST fails 						
	2) <u>exposure to out-of-range operating conditions where therefore</u> a malfunction could occur						

FPT_PHP.1	Passive detection of physical attack
Hierarchical to:	No other components.
Dependencies:	No dependencies.
FPT_PHP.1.1	The TSF shall provide unambiguous detection of physical tampering that might compromise the TSF.
FPT_PHP.1.2	The TSF shall provide the capability to determine whether physical tampering with the TSF's devices or TSF's elements has occurred.

FPT_PHP.3	Resistance to physical attack
Hierarchical to:	No other components.
Dependencies:	No dependencies.
FPT_PHP.3.1	The TSF shall resist <u>physical manipulation and physical probing</u> to the $\underline{\text{TSF}}$ by responding automatically such that the SFRs are always enforced.



FPT_TST.1	TSF testing
Hierarchical to:	No other components.
Dependencies:	No dependencies.
FPT_TST.1.1	The TSF shall run a suite of self-tests <u>during initial start-up</u> to demon- strate the correct operation of <u>the TSF</u> .
FPT_TST.1.2	The TSF shall provide authorized users with the capability to verify the integrity of <u>TSF data</u> .
FPT_TST.1.3	The TSF shall provide authorized users with the capability to verify the integrity of <u>TSF</u> .

CGA	FTP_ITC.1/SVD	Inter-TSF trusted channel
	Hierarchical to:	No other components.
	Dependencies:	No dependencies.
	FTP_ITC.1.1/SVD	The TSF shall provide a communication channel between itself and an- other trusted IT product CGA that is logically distinct from other com- munication channels and provides ensured identification of its end points and protection of the channel data from modification or disclo- sure.
	FTP_ITC.1.2/SVD	The TSF shall permit <u>another trusted IT product</u> to initiate communi- cation via the trusted channel.
	FTP_ITC.1.3/SVD	The TSF or the CGA shall initiate communication via the trusted chan- nel for
		1) <u>data authentication with identity of guarantor according to</u> <u>FIA_API.1 and FDP_DAU.2/SVD</u> ,

2) <u>none</u> .	-
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SCA	FTP_ITC.1/VAD	Inter-TSF trusted channel – TC Human Interface Device
	Hierarchical to:	No other components.
	Dependencies:	No dependencies.
	FTP_ITC.1.1/VAD	The TSF shall provide a communication channel between itself and an- other trusted IT product HID that is logically distinct from other com- munication channels and provides ensured identification of its end points and protection of the channel data from modification or disclo- sure.
	FTP_ITC.1.2/VAD	The TSF shall permit <u>the remote trusted IT product</u> to initiate commu- nication via the trusted channel.
	FTP_ITC.1.3/VAD	 The TSF or the HID shall initiate communication via the trusted channel for 1) <u>user authentication according to FIA_UAU.1</u>, 2) name
		2) <u>none.</u>



Note 56: The PACE protocol used for authentication is a zero-knowledge protocol and thus protects the confidentiality of the VAD implicitly.

~ ~ ~		
SCA	FTP_ITC.1/DTBS	Inter-TSF trusted channel
	Hierarchical to:	No other components.
	Dependencies:	No dependencies.
	FTP_ITC.1.1/DTBS	The TSF shall provide a communication channel between itself and an- other trusted IT product SCA that is logically distinct from other com- munication channels and provides ensured identification of its end points and protection of the channel data from modification or disclo- sure.
	FTP_ITC.1.2/DTBS	The TSF shall permit <u>the remote trusted IT product</u> to initiate commu- nication via the trusted channel.
	FTP_ITC.1.3/DTBS	The TSF or the SCA shall initiate communication via the trusted chan- nel for 1) <u>signature creation</u> ,
		2) none.

8.2 TOE Security Assurance Requirements

Assurance class	Assurance components							
ADV: Development	ADV_ARC.1	Architectural Design with domain separa- tion and non-bypassability						
	ADV_FSP.5	Complete semi-formal functional specifi- cation with additional error information						
	ADV_IMP.1	Implementation representation of the TSF						
	ADV_INT.2	Well-structured internals						
	ADV_TDS.4	Semiformal modular design						
AGD: Guidance documents	AGD_OPE.1	Operational user guidance						
	AGD_PRE.1	Preparative procedures						
ALC: Life-cycle support	ALC_CMC.4	Production support, acceptance proce- dures and automation						
	ALC_CMS.5	Development tools CM coverage						
	ALC_DEL.1	Delivery procedures						
	ALC_DVS.2	Sufficiency of security measures						
	ALC_LCD.1	Developer defined life-cycle model						
	ALC_TAT.2	Compliance with implementation stan- dards						



Assurance class	Assurance c	omponents					
ASE: Security Target evaluation	ASE_CCL.1	Conformance claims					
	ASE_ECD.1	Extended components definition					
	ASE_INT.1	ST introduction					
	ASE_OBJ.2	Security objectives					
	ASE_REQ.2	Derived security requirements					
	ASE_SPD.1	Security problem definition					
	ASE_TSS.1	TOE summary specification					
ATE: Tests	ATE_COV.2	Analysis of coverage					
	ATE_DPT.3	Testing: modular design					
	ATE_FUN.1	Functional testing					
	ATE_IND.2	Independent testing - sample					
AVA: Vulnerability assessment	AVA_VAN.5	Advanced methodical vulnerability anal- ysis					

Table 8.3: Assurance Requirements: EAL5 augmented with ALC_DVS.2 and AVA_VAN.5



9 Rationale

9.1 Security Requirements Rationale

9.1.1 Security Requirements Coverage

Security objectives and security functional requirements that are added by *PP SSCD KG TC-CGA* or *PP SSCD KG TCSCA* are color coded for better readability. Security functional requirements taken from [CC_PP-0056-V2] or [CC_PP-0068-V2] or modified to meet those PPs, respectively, are given in *italics*, security functional requirements taken from [CC_PP-0086] are given in **bold face**.

	OT.Lifecycle_Security	OT.SCD/SVD_Auth_Gen	OT.SCD_Unique	OT.SCD_SVD_Corresp	OT.SCD_Secrecy	OT.Sig_Secure	OT.Sigy_SigF	OT.DTBS_Integrity_TOE	OT.EMSEC_Design	OT.Tamper_ID	OT.Tamper_Resistance	OT.TOE_SSCD_Auth	OT.TOE_TC_SVD_Exp	OT.TOE_TC_VAD_Imp	OT.TOE_TC_DTBS_Imp
FCS_CKM.1/SCD	х		х	х	х										
FCS_CKM.1/DH_PACE	х						х						х	х	х
FCS_CKM.1/CA_STATIC	х											х	х	х	х
FCS_CKM.1/CA	х												х	х	х
FCS_CKM.4	х				х								х	х	х
FCS_COP.1/SCD	х					х									
FCS_COP.1/SHA	х						х								
FCS_COP.1/CA_ENC	х												х	х	х
FCS_COP.1/CA_MAC	х												х	х	х
FCS_COP.1/SIG_VER	х												х	х	х
FCS_COP.1/PACE_ENC	х						х						х	х	х
FCS_COP.1/PACE_MAC	х						х						х	х	х
FCS_RND.1	х						х						х	х	х
FDP_ACC.1/TRM	х												х		
FDP_AFC.1/TRM	х												х		


	OT.Lifecycle_Security	OT.SCD/SVD_Auth_Gen	OT.SCD_Unique	OT.SCD_SVD_Corresp	OT.SCD_Secrecy	OT.Sig_Secure	OT.Sigy_SigF	OT.DTBS_Integrity_TOE	OT.EMSEC_Design	OT.Tamper_ID	OT.Tamper_Resistance	OT.TOE_SSCD_Auth	OT.TOE_TC_SVD_Exp	OT.TOE_TC_VAD_Imp	OT.TOE_TC_DTBS_Imp
FDP_ACC.1/ SCD/SVD_Generation	х	х													
FDP_AFC.1/ SCD/SVD_Generation	x	х													
FDP_ACC.1/ SVD_Transfer	x												х		
FDP_AFC.1/ SVD_Transfer	x												х		
FDP_ACC.1/ Signature_Creation	x						х								
FDP_AFC.1/ Signature_Creation	x						x								
FDP_ACC.1/ Signature_Creation/ N-QES	x						х								
FDP_AFC.1/ Signature_Creation/ N-QES	x						х								
FDP_UIT.1/ DTBS															х
FDP_RIP.1					х		х								
FDP_SDI.2/Persistent				х	х	х									
FDP_SDI.2/DTBS							х	х							
FDP_DAU.2/SVD													х		
FIA_UID.1	х	х					х						х	х	х
FIA_UAU.1		х					х					х			
FIA_UAU.4/PACE	х						х						х	х	х
FIA_UAU.5/PACE	х						х						х	х	х
FIA_UAU.6	х						х						х	х	х
FIA_AFL.1/RAD							х								
FIA_AFL.1/ Suspend_PIN							х								
FIA_AFL.1/Block_PIN							х								
FIA_API.1	х											х			
FMT_SMR.1	x						х								
FMT_SMF.1	х			х			х								
FMT_MOF.1	x						х								



	OT.Lifecycle_Security	OT.SCD/SVD_Auth_Gen	OT.SCD_Unique	OT.SCD_SVD_Corresp	OT.SCD_Secrecy	OT.Sig_Secure	OT.Sigy_SigF	OT.DTBS_Integrity_TOE	OT.EMSEC_Design	OT.Tamper_ID	OT.Tamper_Resistance	OT.TOE_SSCD_Auth	OT.TOE_TC_SVD_Exp	OT.TOE_TC_VAD_Imp	OT.TOE_TC_DTBS_Imp
FMT_MSA.1/Admin	х	х													
FMT_MSA.1/Signatory	х						х								
FMT_MSA.2	х	х					х								
FMT_MSA.3	х	х					х								
FMT_MSA.4	х	х		х			х								
FMT_MTD.1/CVCA_UPD	х												х	х	х
FMT_MTD.1/DATE	х												Х	х	х
FMT_MTD.1/KEY_READ	х												х	х	x
FMT_MTD.1/Admin	х						х								
FMT_MTD.1/Signatory	х						х								
FPT_EMS.1/SSCD					х				х						
FPT_EMS.1/KEYS									х		х				
FPT_FLS.1					х										
FPT_PHP.1										х					
FPT_PHP.3					х						х				
FPT_TST.1	х				х	х									
FTP_ITC.1/SVD													х		
FTP_ITC.1/VAD														х	
FTP_ITC.1/DTBS															х

Table 9.1: Mapping of functional requirements to security objectives for the TOE

9.1.2 Security Functional Requirements Sufficiency

OT.Lifecycle_Security (*Life cycle security*) is provided by the SFRs

- FCS_CKM.1/SCD (for SCD/SVD generation),
- FCS_COP.1/SCD (for SCD usage) and
- FCS_CKM.4 (for SCD destruction)

ensuring cryptographically secure life cycle of the SCD.

The SCD/SVD generation is controlled by TSF according to

- FDP_ACC.1/SCD/SVD_Generation and
- FDP_ACF.1/SCD/SVD_Generation.

The SVD transfer for certificate generation is controlled by TSF according to

• FDP_ACC.1/SVD_Transfer and



• FDP_ACF.1/SVD_Transfer.

The SCD usage is ensured by access control

- FDP_ACC.1/Signature_Creation,
- FDP_AFC.1/Signature_Creation,
- FDP_ACC.1/Signature_Creation/N-QES,
- FDP_AFC.1/Signature_Creation/N-QES which is based on the security attribute secure TSF management according to
- FMT_MOF.1,
- FMT_MSA.1/Admin,
- FMT_MSA.1/Signatory,
- FMT_MSA.2,
- FMT_MSA.3,
- FMT_MSA.4,
- FMT_MTD.1/Admin,
- FMT_MTD.1/Signatory,
- FMT_SMF.1 and
- FMT_SMR.1.

The test functions

• FPT_TST.1

provides failure detection throughout the life cycle.

(Life cycle security) in the phase "usage/preparation" is provided by the SFRs

- FCS_CKM.1/DH_PACE,
- FCS_CKM.1/CA_STATIC,
- FCS_CKM.4 (for session key destruction),
- FCS_COP.1/PACE_ENC,
- FCS_COP.1/PACE_MAC,
- FCS_COP.1/SHA,
- FCS_RND.1,
- FIA_UID.1,
- FIA_UAU.4/PACE,
- FIA_UAU.4/PACE,
- FIA_UAU.6 and
- FMT_MTD.1/KEY_READ.

(Life cycle security) in the phase "usage/operational" is provided by the SFRs

- FCS_CKM.1/DH_PACE,
- FCS_CKM.1/CA,
- FCS_COP.1/SHA,



- FCS_COP.1/CA_ENC,
- FCS_COP.1/CA_MAC,
- FCS_COP.1/SIG_VER,
- FCS_COP.1/PACE_ENC,
- FCS_COP.1/PACE_MAC,
- FCS_RND.1,
- FDP_ACC.1/TRM,
- FDP_AFC.1/TRM,
- FIA_API.1,
- FIA_UID.1,
- FIA_UAU.4/PACE,
- FIA_UAU.4/PACE,
- FIA_UAU.6,
- FMT_MTD.1/CVCA_UPD,
- FMT_MTD.1/DATE and
- FMT_MTD.1/KEY_READ.

OT.SCD/SVD_Auth_Gen (Authorized SCD/SVD generation) addresses that generation of a SCD/SVD pair requires proper user authentication. The TSF specified by

- FIA_UID.1 and
- FIA_UAU.1

provide user identification and user authentication prior to enabling access to authorized functions. The SFR

- FDP_ACC.1/SCD/SVD_Generation and
- FDP_ACF.1/SCD/SVD_Generation

provide access control for the SCD/SVD generation. The security attributes of the authenticated user are provided by

- FMT_MSA.1/Admin,
- FMT_MSA.2 and
- FMT_MSA.3

for static attribute initialization. The SFR

• FMT_MSA.4

defines rules for inheritance of the security attribute "SCD operational" of the SCD.

OT.SCD_Unique (Uniqueness of the signature creation data) implements the requirement of practically unique SCD as laid down in Annex III, paragraph 1(a), which is provided by the cryptographic algorithms specified by

• FCS_CKM.1/SCD.



OT.SCD_SVD_Corresp (Correspondence between SVD and SCD) addresses that the SVD corresponds to the SCD implemented by the TOE. This is provided by the algorithms specified by

• FCS_CKM.1/SCD

to generate corresponding SVD/SCD pairs. The security functions specified by

FDP_SDI.2/Persistent

ensure that the keys are not modified, so to retain the correspondence. Moreover, the SCD Identifier allows the environment to identify the SCD and to link it with the appropriate SVD. The management functions identified by

- FMT_SMF.1 and by
- FMT_MSA.4

allow R.Admin to modify the default value of the security attribute SCD Identifier.

OT.SCD_Secrecy (Secrecy of signature creation data) is provided by the security functions specified by the following SFRs.

- FCS_CKM.1/SCD ensures the use of secure cryptographic algorithms for SCD/SVD generation. Cryptographic quality of SCD/SVD pair shall prevent disclosure of SCD by cryptographic attacks using the publicly known SVD.
- FDP_RIP.1 and
- FCS_CKM.4 ensure that residual information on SCD is destroyed after the SCD has been used for signature creation and that destruction of SCD leaves no residual information.
- FDP_SDI.2/Persistent ensures that no critical data is modified which could alter the efficiency of the security functions or leak information of the SCD.
- FPT_TST.1 tests the working conditions of the TOE and
- FPT_FLS.1 guarantees a secure state when integrity is violated and thus assures that the specified security functions are operational. An example where compromising error conditions are countered by FPT_FLS.1 is fault injection for differential fault analysis (DFA).
- FPT_EMS.1/SSCD and
- FPT_PHP.3 require additional security features of the TOE to ensure the confidentiality of the SCD.

OT.Sig_Secure (*Cryptographic security of the electronic signature*) is provided by the cryptographic algorithms specified by

- FCS_COP.1/SCD, which ensures the cryptographic robustness of the signature algorithms,
- FDP_SDI.2/Persistent corresponds to the integrity of the SCD implemented by the TOE and
- FPT_TST.1 ensures self-tests ensuring correct signature creation.



OT.Sigy_SigF (Signature creation function for the legitimate signatory only) is provided by an SFR for identification, authentication and access control.

- FIA_UAU.1 and
- FIA_UID.1 ensure that no signature creation function can be invoked before the signatory is identified and authenticated.
- FMT_MTD.1/Admin and
- FMT_MTD.1/Signatory manage the authentication function.
- FIA_AFL.1/RAD provides protection against a number of attacks, such as cryptographic extraction of residual information, or brute force attacks against authentication.
- FIA_AFL.1/Suspend_PIN provides protection against denial-of-service attacks.
- FIA_AFL.1/Block_PIN provides protection against brute force attacks against authentication.
- FDP_SDI.2/DTBS ensures the integrity of stored DTBS and
- FDP_RIP.1 prevents misuse of any resources containing the SCD after de-allocation (e.g. after the signature creation process).
- FDP_ACC.1/Signature_Creation,
- FDP_ACF.1/Signature_Creation,
- FDP_ACC.1/Signature_Creation/N-QES and
- FDP_ACF.1/Signature_Creation/N-QES provide access control based on the security attributes managed according to the SFRs
- FMT_MTD.1/Signatory,
- FMT_MSA.2,
- FMT_MSA.3 and
- FMT_MSA.4.
- FMT_SMF.1 and
- FMT_SMR.1 list these management functions and the roles. These ensure that the signature process is restricted to the signatory.
- FMT_MOF.1 restricts the ability to enable the signature creation function to the signatory.
- FMT_MSA.1/Signatory restricts the ability to modify the security attributes SCD operational to the signatory.

In the phase "usage/operational" *Signature creation function for the legitimate signatory only* is additionally provided by the SFRs

- FCS_CKM.1/DH_PACE,
- FCS_COP.1/SHA,
- FCS_COP.1/PACE_ENC,
- FCS_COP.1/PACE_MAC,
- FCS_RND.1,
- FIA_UID.1,



- FIA_UAU.4/PACE,
- FIA_UAU.5/PACE,
- FIA_UAU.6 and
- FIA_API.1.

OT.DTBS_Integrity_TOE (*DTBS/R integrity inside the TOE*) ensures that the DTBS/R is not altered by the TOE. The integrity functions specified by

• FDP_SDI.2/DTBS

require that the DTBS/R has not been altered by the TOE.

OT.EMSEC_Design (*Provide physical emanations security*) covers that no intelligible information is emanated. This is provided by

- FPT_EMS.1.1/SSCD and
- FPT_EMS.1.1/KEYS.

OT.Tamper_ID (*Tamper detection*) is provided by

• FPT_PHP.1

by the means of passive detection of physical attacks.

OT.Tamper_Resistance (*Tamper resistance*) is provided by

- FPT_EMS.1.1/KEYS and
- FPT_PHP.3

to resist physical attacks.

- **CGA OT.TOE_SSCD_Auth** (Authentication proof as SSCD) requires the TOE to provide security mechanisms to identify and to authenticate themselves as SSCD, which is directly provided by
 - FIA_API.1.
 - FIA_UAU.1 allows (additionally to *PP SSCD KG*) establishment of the trusted channel before (human) user is authenticated.

Furthermore

- FCS_CKM.1/CA_STATIC provides the keys for the Chip Authentication protocol.
- **CGA OT.TOE_TC_SVD_Exp** (*TOE trusted channel for SVD export*) requires the TOE to provide a trusted channel to the CGA to protect the integrity of the SVD exported to the CGA, which is directly provided by
 - the SVD transfer for certificate generation controlled by TSF according to
 - FDP_ACC.1/SVD_Transfer and
 - FDP_ACF.1/SVD_Transfer.



- FDP_DAU.2/SVD, which requires the TOE to provide CGA with the ability to verify evidence of the validity of the SVD and the identity of the user that generated the evidence.
- FTP_ITC.1/SVD, which requires the TOE to provide a trusted channel to the CGA.

The functionality for integrity and confidentiality is provided by

- FCS_CKM.1/DH_PACE,
- FCS_CKM.1/CA_STATIC,
- FCS_CKM.1/CA,
- FCS_CKM.4 (for session key destruction),
- FCS_COP.1/CA_ENC,
- FCS_COP.1/CA_MAC,
- FCS_COP.1/PACE_ENC,
- FCS_COP.1/PACE_MAC,
- FCS_RND.1,
- FDP_ACC.1/TRM,
- FDP_AFC.1/TRM,
- FIA_UID.1,
- FIA_UAU.4/PACE,
- FIA_UAU.5/PACE,
- FIA_UAU.6,
- FMT_MTD.1/CVCA_DIS,
- FMT_MTD.1/DATE and
- FMT_MTD.1/KEY_READ.

SCA OT.TOE_TC_VAD_Imp (*Trusted channel of TOE for VAD import*) is provided by

• FTP_ITC.1/VAD

to provide a trusted channel to protect the VAD provided by the HID to the TOE. The functionality for integrity and confidentiality is provided by

- FCS_CKM.1/DH_PACE,
- FCS_CKM.1/CA_STATIC,
- FCS_CKM.1/CA,
- FCS_CKM.4 (for session key destruction),
- FCS_COP.1/CA_ENC,
- FCS_COP.1/CA_MAC,
- FCS_COP.1/PACE_ENC,
- FCS_COP.1/PACE_MAC,
- FCS_RND.1,
- FIA_UID.1,



- FIA_UAU.4/PACE,
- FIA_UAU.5/PACE,
- FIA_UAU.6,
- FMT_MTD.1/CVCA_DIS,
- FMT_MTD.1/DATE and
- FMT_MTD.1/KEY_READ.

SCA OT.TOE_TC_DTBS_Imp (*Trusted channel of TOE for DTBS*) is provided by

- FTP_ITC.1/DTBS to provide a trusted channel to protect the DTBS provided by the SCA to the TOE and by
- FDP_UIT.1/DTBS, which requires the TSF to verify the integrity of the received DTBS.

The functionality for integrity and confidentiality is provided by

- FCS_CKM.1/DH_PACE,
- FCS_CKM.1/CA_STATIC,
- FCS_CKM.1/CA,
- FCS_CKM.4 (for session key destruction),
- FCS_COP.1/CA_ENC,
- FCS_COP.1/CA_MAC,
- FCS_COP.1/PACE_ENC,
- FCS_COP.1/PACE_MAC,
- FCS_RND.1,
- FIA_UID.1,
- FIA_UAU.4/PACE,
- FIA_UAU.5/PACE,
- FIA_UAU.6,
- FMT_MTD.1/CVCA_DIS,
- FMT_MTD.1/DATE and
- FMT_MTD.1/KEY_READ.

9.1.3 Satisfaction of Dependencies of Security Requirements

Functional requirements	Dependencies	Satisfied by
FCS_CKM.1/SCD	[FCS_CKM.2 or FCS_COP.1], FCS_CKM.4	FCS_COP.1/SCD, FCS_CKM.4
FCS_CKM.1/DH_PACE	[FCS_CKM.2 or FCS_COP.1], FCS_CKM.4	FCS_COP.1/PACE_ENC, FCS_COP.1/PACE_MAC, FCS_CKM.4



Functional requirements	Dependencies	Satisfied by
FCS_CKM.1/CA_STATIC	[FCS_CKM.2 or FCS_COP.1], FCS_CKM.4	FCS_COP.1/CA_ENC, FCS_COP.1/CA_MAC, FCS_CKM.4
FCS_CKM.1/CA	[FCS_CKM.2 or FCS_COP.1], FCS_CKM.4	FCS_COP.1/CA_ENC, FCS_COP.1/CA_MAC, FCS_CKM.4
FCS_CKM.4	[FDP_ITC.1 or FDP_ITC.2 or FCS_CKM.1]	FCS_CKM.1/SCD, FCS_CKM.1/DH_PACE, FCS_CKM.1/CA
FCS_COP.1/SCD	[FDP_ITC.1 or FDP_ITC.2 or FCS_CKM.1], FCS_CKM.4	FCS_CKM.1/SCD, FCS_CKM.4
FCS_COP.1/SHA	[FDP_ITC.1 or FDP_ITC.2 or FCS_CKM.1], FCS_CKM.4	see justification
FCS_COP.1/CA_ENC	[FDP_ITC.1 or FDP_ITC.2 or FCS_CKM.1], FCS_CKM.4	FCS_CKM.1/CA, FCS_CKM.4
FCS_COP.1/CA_MAC	[FDP_ITC.1 or FDP_ITC.2 or FCS_CKM.1], FCS_CKM.4	FCS_CKM.1/CA, FCS_CKM.4
FCS_COP.1/SIG_VER	[FDP_ITC.1 or FDP_ITC.2 or FCS_CKM.1], FCS_CKM.4	FCS_CKM.1/CA, FCS_CKM.4
FCS_COP.1/PACE_ENC	[FDP_ITC.1 or FDP_ITC.2 or FCS_CKM.1], FCS_CKM.4	FCS_CKM.1/DH_PACE, FCS_CKM.4
FCS_COP.1/PACE_MAC	[FDP_ITC.1 or FDP_ITC.2 or FCS_CKM.1], FCS_CKM.4	FCS_CKM.1/DH_PACE, FCS_CKM.4
FCS_RND.1	No dependencies	n/a
FDP_ACC.1/TRM	FDP_ACF.1	FDP_ACF.1/TRM
FDP_ACF.1/TRM	FDP_ACC.1, FMT_MSA.3	FDP_ACC.1/TRM, FMT_MSA.3
FDP_ACC.1/ SCD/SVD_Generation	FDP_ACF.1	FDP_ACF.1/ SCD/SVD_Generation
FDP_ACF.1/ SCD/SVD_Generation	FDP_ACC.1, FMT_MSA.3	FDP_ACC.1/ SCD/SVD_Generation, FMT_MSA.3
FDP_ACC.1/SVD_Transfer	FDP_ACF.1	FDP_ACF.1/SVD_Transfer
FDP_ACF.1/SVD_Transfer	FDP_ACC.1, FMT_MSA.3	FDP_ACC.1/SVD_Transfer, FMT_MSA.3
FDP_ACC.1/ Signature_Creation	FDP_ACF.1	FDP_ACF.1/ Signature_Creation
FDP_ACF.1/ Signature_Creation	FDP_ACC.1, FMT_MSA.3	FDP_ACC.1/ Signature_Creation, FMT_MSA.3
FDP_ACC.1/Signature_ Creation/N-QES	FDP_ACF.1	FDP_ACF.1/Signature_ Creation/N-QES



Functional requirements	Dependencies	Satisfied by
FDP_ACF.1/Signature_ Creation/N-QES	FDP_ACC.1, FMT_MSA.3	FDP_ACC.1/Signature_ Creation/N-QES, FMT_MSA.3
FDP_UIT.1/DTBS	[FDP_ACC.1 or FDP_IFC.1], [FTP_ITC.1 or FTP_TRP.1]	FDP_ACC.1/ Signature_Creation, FDP_ACC.1/Signature_ Creation/N-QES, FTP_ITC.1/DTBS
FDP_RIP.1	No dependencies	n/a
FDP_SDI.2/Persistent	No dependencies	n/a
FDP_SDI.2/DTBS	No dependencies	n/a
FDP_DAU.2/SVD	FIA_UID.1	FIA_UID.1
FIA_UID.1	No dependencies	n/a
FIA_UAU.1	FIA_UID.1	FIA_UID.1
FIA_UAU.4/PACE	No dependencies	n.a.
FIA_UAU.5/PACE	No dependencies	n.a.
FIA_UAU.6	No dependencies	n.a.
FIA_AFL.1/RAD	FIA_UAU.1	FIA_UAU.1
FIA_AFL.1/Suspend_PIN	FIA_UAU.1	FIA_UAU.1
FIA_AFL.1/Block_PIN	FIA_UAU.1	FIA_UAU.1
FIA_API.1	No dependencies	n/a
FMT_SMR.1	FIA_UID.1	FIA_UID.1
FMT_SMF.1	No dependencies	n/a.
FMT_MOF.1	FMT_SMR.1, FMT_SMF.1	FMT_SMR.1, FMT_SMF.1
FMT_MSA.1/Admin	[FDP_ACC.1 or FDP_IFC.1], FMT_SMR.1, FMT_SMF.1	FDP_ACC.1/ SCD/SVD_Generation, FMT_SMR.1, FMT_SMF.1
FMT_MSA.1/Signatory	[FDP_ACC.1 or FDP_IFC.1], FMT_SMR.1, FMT_SMF.1	FDP_ACC.1/ Signature_Creation, FMT_SMR.1, FMT_SMF.1
FMT_MSA.2	[FDP_ACC.1 or FDP_IFC.1], FMT_MSA.1, FMT_SMR.1	FDP_ACC.1/SCD/SVD_ Generation, FDP_ACC.1/ Signature_Creation, FDP_ACC.1/Signature_ Creation/N-QES, FMT_SMR.1, FMT_MSA.1/Admin, FMT_MSA.1/Signatory
FMT_MSA.3	FMT_MSA.1, FMT_SMR.1	FMT_MSA.1/Admin, FMT_MSA.1/Signatory, FMT_SMR.1



Functional requirements	Dependencies	Satisfied by
FMT_MSA.4	[FDP_ACC.1 or FDP_IFC.1]	FDP_ACC.1/SCD/SVD_ Generation, FDP_ACC.1/ Signature_Creation, FDP_ACC.1/Signature_ Creation/N-QES
FMT_MTD.1/CVCA_UPD	FMT_SMR.1, FMT_SMF.1,	FMT_SMR.1. FMT_SMF.1
FMT_MTD.1/DATE	FMT_SMR.1, FMT_SMF.1,	FMT_SMR.1. FMT_SMF.1
FMT_MTD.1/KEY_READ	FMT_SMR.1, FMT_SMF.1,	FMT_SMR.1. FMT_SMF.1
FMT_MTD.1/Admin	FMT_SMR.1, FMT_SMF.1,	FMT_SMR.1. FMT_SMF.1
FMT_MTD.1/Signatory	FMT_SMR.1, FMT_SMF.1,	FMT_SMR.1. FMT_SMF.1
FPT_EMS.1/SSCD	No dependencies	n/a
FPT_EMS.1/KEYS	No dependencies	n/a
FPT_FLS.1	No dependencies	n/a
FPT_PHP.1	No dependencies	n/a
FPT_PHP.3	No dependencies	n/a.
FPT_TST.1	No dependencies	n/a
FTP_ITC.1/SVD	No dependencies	n/a
FTP_ITC.1/VAD	No dependencies	n/a
FTP_ITC.1/DTBS	No dependencies	n/a

Table 9.3: Satisfaction of dependencies of security functional requirements

Justification The hash algorithm required by the SFR FCS_COP.1/SHA does not need any key material. Therefore neither a key generation (FCS_CKM.1 nor an import (FDP_ITC.1/2) is necessary.



Assurance requirement(s)	Dependencies	Satisfied by
EAL5 package	(dependencies of EAL5 package are not reproduced here)	By construction, all dependen- cies are satisfied in a CC EAL package
ALC_DVS.2	no dependencies	
AVA_VAN.5	ADV_ARC.1	ADV_ARC.1
	ADV_FSP.4	ADV_FSP.5
	ADV_TDS.3	ADV_TDS.4
	ADV_IMP.1	ADV_IMP.1
	AGD_OPE.1	AGD_OPE.1
	AGD_PRE.1	AGD_PRE.1
	ATE_DPT.1	ATE_DPT.3 (all are included or exceeded in EAL5 package)

Table 9.4: Satisfaction of dependencies of security assurance requirements

9.1.4 Rationale for Chosen Security Assurance Requirements

The assurance level for *PP SSCD KG*, *PP SSCD KG TCCGA* and *PP SSCD KG TCSCA* is EAL5 augmented by

AVA_VAN.5 Advanced methodical vulnerability analysis

The TOE is intended to function in a variety of signature creation systems for qualified electronic signatures. Due to the nature of its intended application, i.e. the TOE may be issued to users and may not be directly under the control of trained and dedicated administrators. As a result, it is imperative that misleading, unreasonable and conflicting guidance is absent from the guidance documentation, and that secure procedures for all modes of operation have been addressed. Insecure states should be easy to detect. The TOE shall be shown to be highly resistant to penetration attacks to meet the security objectives OT.SCD_Secrecy, OT.Sigy_SigF and OT.Sig_Secure.

This ST chooses the higher assurance level EAL5 augmented by

AVA_VAN.5 Advanced methodical vulnerability analysis

ALC_DVS.2 Sufficiency of security measures

The requirements of the claimed protection profiles are met or exceeded and the dependencies are fulfilled as shown in table 9.4. The augmentation ALC_DVS.2 is chosen in addition to the requirements of the protection profiles and the EAL5 package. It provides higher assurance of the security of the TOEs development and manufacturing.



10 TOE Summary Specification (ASE_TSS.1)

This chapter describes the TOE security functions and the assurance measures covering the requirements of the previous chapter.

10.1 TOE Security Functions

This chapter gives the overview description of the different TOE security functions composing the TSF.

10.1.1 TOE Security Functions from Hardware (IC) and Cryptographic Library

10.1.1.1 F.IC_CL: Security Functions of the Hardware (IC) and Cryptographic Library

This security function covers the security functions of the hardware (IC) as well as of the cryptographic library. The Security Target of the hardware [NXP_ST-P60] defines the following *security services* and *security features*:

- **SS.RNG** Random number generator
- **SS.TDES** Triple-DES coprocessor
- SS.AES AES coprocessor
- SS.RECONFIG Post delivery configuration
- SF.OPC Control of operating conditions
- SF.PHY Protection against physical manipulation of the
 - IC hardware
 - Security IC Dedicated Software in ROM
 - Security IC Embedded Software in ROM and EEPROM
 - Application data in EEPROM and RAM including TSF data in the security rows
 - User data and TSF data against disclosure by physical probing
- **SF.LOG** Logical protection
- SF.COMP Protection of mode control for
 - Boot mode
 - Test mode



• Firmware mode

SF.MEM_ACC Memory access control

SF.SFR_ACC Special function register access control

SF.FFW Firmware firewall

SF.FIRMWARE Firmware support

SF.PUF User data protection using PUF

Note: The security functionality concerning MIFARE and DESFire defined in the Security Target of the hardware is not used by the TOE and, thus, not listed here.

The Security Target of the crypto library [NXP_ST-P60_CL] defines the following security functionality:

SS.SW_AES AES cryptographic function

SS.SW_DES DES cryptographic function

- **SS.RSA** RSA Implementation for data en- and decryption and signature and verification
- **SS.RSA_Pad** RSA implementation supporting EME-OAEP and EMSA-PSS signature schemes
- **SS.RSA_PublicExp** RSA implementation for computation of an RSA public key (not used by TOE)
- SS.ECDSA ECDSA signature generation and signature verification
- SS.ECC_ DHKE Diffie-Hellman key exchange according to ISO/IEC 15946-3
- SS.ECC_Additional Full ECC point addition and check for EC domain parameter
- SS.RSA_KeyGen Functions to generate RSA key pairs
- SS.ECC_KeyGen ECC over GF(p) key generation
- **SS.SHA** Functions for secure hash algorithms SHA-1, -224, -256, -384 and -512 according to FIPS 180-4
- SS.SW_RNG Implementation of the software RNG and tests for the hardware RNG
- SS.COPY Functionality to copy memory content in a secure manner
- SS.COMPARE Functionality to compare memory content in a secure manner
- **SS.ModMultiply** Functionality to modular multiply different blocks of memory content in a secure manner
- **SS.ModAddSub** Functionality to modular add and subtract different blocks of memory content in a secure manner (not used by TOE)
- SF.Object_Reuse Internal security measures to clear memory areas after usage

10.1.2 TOE Security Functions from Embedded Software (ES) – Operating system

10.1.2.1 F.Access_Control

This TSF regulates all access by external entities to operations of the TOE which are only executed after this TSF allowed access. This function consists of following elements:



- 1. Access to objects is controlled based on subjects, objects (any file) and security attributes.
- 2. No access control policy allows reading of any key.
- 3. Any access not explicitly allowed is denied.
- 4. Access Control in **development phase** enforces development policy: Configuration of the TOE, configuring of access control policy and doing key management (PACE and EACv1) only by the *Manufacturer* or on behalf of him (see F.Management).
- 5. Access Control in **usage/preparation phase** enforces personalization policy: Writing of user data, authentication data and SCD/SVD only by the *Administrator* identified with its authentication key (see F.Management).
- 6. Access Control in **usage/operational phase** enforces operational use policy: Operation of the signature creation function only by the *Signatory* who must activate the SSCD application before first usage; generation and writing of SCD/SVD only by the *Signatory* identified with its authentication key (see F.Management).

10.1.2.2 F.Identification_Authentication

This function provides identification/authentication of the user roles

- Administrator
- Signatory
- Certificate Service Provider
- Document Verifier
- Legitimate Terminal

by the methods:

- PACE authentication method according to [BSI_TR-03110-1, BSI_TR-03110-2] with the following properties:
 - It uses PIN, PUK or CAN.
 - The method is configured to set the card to a **suspended state** before the secret is finally blocked (only PIN and PUK) or to delay the processing of the authentication command after a failed authentication (CAN).
 - The cryptographic method for confidentiality is AES/CBC or 3DES/CBC provided by F.Crypto.
 - The cryptographic method for authenticity is CMAC or Retail-MAC provided by F.Crypto.
 - On error (wrong MAC, wrong challenge) the user role is not identified/authenticated.
 - A usage counter of 50.000 prevents the unlimited usage of PIN and PUK.
 - On success the session keys are created and stored for Secure Messaging.
 - The Secure Messaging session is limited by a Secure Messaging counter of 500.000; the decrease of the counter is depending on the length of the command and response APDUs.
 - Keys and data in transient memory are overwritten after usage.
 - PACE *Chip Authentication Mapping* can optionally be used to authenticate the chip.



- Chip Authentication with the following properties:
 - According to [BSI_TR-03110-1] using ECDH from F.IC_CL.
 - A usage counter of 50.000 prevents the unlimited usage of the key.
 - Session keys are created and stored for Secure Messaging replacing existing session keys.
 - The Secure Messaging session is limited by a Secure Messaging counter of 500.000; the decrease of the counter is depending on the length of the command and response APDUs.
- Terminal Authentication with the following properties:
 - According to [BSI_TR-03110-1] checking certificates with ECDSA from F.IC_CL.
 - It uses a challenge from the card.
 - Usable only in a Secure Messaging session with Chip Authentication key.
 - It distinguishes between the roles:
 - * Certificate Service Provider
 - * Document Verifier
 - * Legitimate Terminal
 - Update of CVCA certificate is allowed for Certificate Service Provider.
 - Update of current date is allowed for Certificate Service Provider, Document Verifier and Legitimate Terminal.
 - The challenge-response authentication is only performed with a public key from an IS certificate.
 - Verifying validity of certificate chain:
 - * Certificates must be in the sequence: known CVCA [> CVCA...]> DV > IS.
 - * Expiration dates must not be before the current date with the exception of CVCA.
- Secure Messaging with the following properties:
 - The cryptographic method for confidentiality is AES/CBC or 3DES/CBC provided by F.Crypto.
 - The cryptographic method for authenticity is CMAC or Retail-MAC provided by F.Crypto.
 - In a Secure Messaging protected command the method for confidentiality and the method for authenticity must be present.
 - The Secure Messaging session is limited by a Secure Messaging counter of 500.000; the decrease of the counter is depending on the length of the command and response APDUs.
 - The initialization vector is a zero-IV for 3DES encryption and an encrypted Send Sequence Counter (SSC) for AES encryption, CMAC and Retail-MAC.
 - A session key is used.
 - On any command that is not protected correctly with the session keys these are overwritten according to FIPS 140-2 [FIPS_140-2] (or better) and a new PACE authentication or (in phase usage/operational) CA authentication, is required.
 - Keys and data in transient memory are overwritten after usage.
- Verification of the PIN for qualified signature with a minimum length of 6 bytes for *authentication data* that is blocked after three failed authentications, the reset of the



retry counter is limited to 10. The PIN is stored on the card in a SHA-256 hash representation; the transmission of the PIN must be protected by Secure Messaging with PACE.

 RSA with 2048 bit - 4096 bit key length or ECDSA with 224 bit - 521 bit key length for both qualified and advanced signature; the qualified signature creation requires authentication before each signature creation (i.e. the authentication state is reset immediately after usage).

10.1.2.3 F.Management

In development phase the configuration of the file layout including security attributes is performed. In the install process the TOE is configured for the SSCD in a specific configuration (see Table 3.3). The configuration is defined by the file system layout including all files necessary for administration and functionality.

Note 57: Some configurations require Terminal Authentication (TA) for the communication between the TOE and the SCA or CGA (i.e. RSA-PSS-ta, EC-ta and RSA-raw-dec-ta). Only these layouts offer the **data structures necessary to perform TA**. As this feature is provided in addition to the requirements of *PP SSCD KG*, *PP SSCD KG TCCGA* and *PP SSCD KG TCSCA*, also the configurations that do not require TA do not conflict the strict conformance claim given in chapter 4.

The layout defines that the parameters given in F.Access_Control for the **us-age/preparation phase** and **usage/operational phase** are enforced. Key management (PACE and EACv1) and other administrative tasks can also be performed.

In usage/preparation phase the *Administrator* performs the following steps:

- configuring the card for usage as SSCD,
- writing of all the required user data to the appropriate files (PUK and CAN),
- optionally, generating an SCD/SVD key pair, exporting the SVD and writing the certificate to the card and
- delivering the SSCD and the PUK to the user.

In usage/operational phase the *Signatory* may perform the following steps:

- activating the SSCD functionality by activating the RAD,
- changing the RAD value,
- generation of SCD/SVD and exporting of SVD using a trusted channel and
- destruction of the a signature key by deleting and overwriting the key value.

10.1.2.4 F.Crypto

This function provides a high level interface to

- DES (supplied by F.IC_CL)
- Triple-DES/CBC



- AES (supplied by F.IC_CL)
- DES/Retail MAC
- CMAC
- ECC (supplied by F.IC_CL)
- RSA (supplied by F.IC_CL)

10.1.2.5 F.Verification

TOE internal functions ensures correct operation.

10.2 Assurance Measures

The assurance measures fulfilling the requirements of EAL5 augmented by ALC_DVS.2 and AVA_VAN.5 are given in table 10.2.

Measure	Description
ADV_ARC.1	Security architecture description
ADV_FSP.5	Complete semi-formal functional specification with additional error infor- mation
ADV_IMP.1	Implementation representation of the TSF
ADV_INT.2	Well-structured internals
ADV_TDS.4	Semiformal modular design
AGD_OPE.1	Operational user guidance
AGD_PRE.1	Preparative procedures
ALC_CMC.4	Production support, acceptance procedures, automation
ALC_CMS.5	Development tools CM coverage
ALC_DEL.1	Delivery procedures
ALC_DVS.2	Sufficiency of security measures
ALC_LCD.1	Developer defined life-cycle model
ALC_TAT.2	Compliance with implementation standards
ATE_COV.2	Analysis of coverage
ATE_DPT.3	Testing: modular design
ATE_FUN.1	Functional testing
ATE_IND.2	Independent testing – sample
AVA_VAN.5	Advanced methodical vulnerability analysis

Table 10.2: Assurance Measures



10.2.1 TOE Summary Specification Rationale

Table 10.4 shows the coverage of the SFRs by TSFs.

SFR	TSFs
FCS_CKM.1/SCD	F.IC_CL, F.Crypto
FCS_CKM.1/DH_PACE	F.IC_CL
FCS_CKM.1/CA_STATIC	F.IC_CL
FCS_CKM.1/CA	F.IC_CL
FCS_CKM.4	F.Management, F.Identification_Authentication
FCS_COP.1/SCD	F.IC_CL, F.Crypto
FCS_COP.1/SHA	F.IC_CL
FCS_COP.1/CA_ENC	F.IC_CL, F.Crypto
FCS_COP.1/CA_MAC	F.IC_CL, F.Crypto
FCS_COP.1/SIG_VER	F.IC_CL
FCS_COP.1/PACE_ENC	F.IC_CL, F.Crypto
FCS_COP.1/PACE_MAC	F.IC_CL, F.Crypto
FCS_RND.1	F.IC_CL
FDP_ACC.1/TRM	F.Access_Control
FDP_AFC.1/TRM	F.Access_Control
FDP_ACC.1/SCD/SVD_Generation	F.Access_Control, F.Identification_Authentication, F.Management
FDP_AFC.1/SCD/SVD_Generation	F.Access_Control, F.Identification_Authentication, F.Management
FDP_ACC.1/SVD_Transfer	F.Access_Control, F.Identification_Authentication
FDP_AFC.1/SVD_Transfer	F.Access_Control, F.Identification_Authentication
FDP_ACC.1/Signature_Creation	F.Access_Control, F.Identification_Authentication
FDP_AFC.1/Signature_Creation	F.Access_Control, F.Identification_Authentication
FDP_ACC.1/Signature_Creation/ N-QES	F.Access_Control, F.Identification_Authentication
FDP_AFC.1/Signature_Creation/ N-QES	F.Access_Control, F.Identification_Authentication
FDP_UIT.1/DTBS	F.Access_Control, F.Identification_Authentication
FDP_RIP.1	F.Identification_Authentication, F.Management
FDP_SDI.2/Persistent	F.Management, F.Verification
FDP_SDI.2/DTBS	F.Management, F.Verification
FDP_DAU.2/SVD	F.Crypto, F.Identification_Authentication
FIA_UID.1	F.Identification_Authentication
FIA_UAU.1	F.Identification_Authentication



SFR	TSFs
FIA_UAU.4/PACE	F.Identification_Authentication
FIA_UAU.5/PACE	F.Access_Control, F.Identification_Authentication
FIA_UAU.6	F.Identification_Authentication
FIA_AFL.1/RAD	F.Access_Control, F.Identification_Authentication
FIA_AFL.1/Suspend_PIN	F.Access_Control
FIA_AFL.1/Block_PIN	F.Access_Control
FIA_API.1	F.Identification_Authentication
FMT_SMR.1	F.Identification_Authentication
FMT_SMF.1	F.Identification_Authentication, F.Management
FMT_MOF.1	F.Access_Control, F.Identification_Authentication, F.Management
FMT_MSA.1/Admin	F.Identification_Authentication, F.Management
FMT_MSA.1/Signatory	F.Access_Control, F.Identification_Authentication
FMT_MSA.2	F.Identification_Authentication, F.Management
FMT_MSA.3	F.Identification_Authentication, F.Management
FMT_MSA.4	F.Identification_Authentication, F.Management
FMT_MTD.1/CVCA_UPD	F.Identification_Authentication
FMT_MTD.1/DATE	F.Identification_Authentication
FMT_MTD.1/KEY_READ	F.Access_Control
FMT_MTD.1/Admin	F.Identification_Authentication, F.Management
FMT_MTD.1/Signatory	F.Identification_Authentication, F.Management
FPT_EMS.1/SSCD	F.IC_CL
FPT_EMS.1/KEYS	F.IC_CL
FPT_FLS.1	F.IC_CL
FPT_PHP.1	F.IC_CL
FPT_PHP.3	F.IC_CL
FPT_TST.1	F.IC_CL, F.Verification
FTP_ITC.1/SVD	F.Access_Control, F.Identification_Authentication
FTP_ITC.1/VAD	F.Access_Control, F.Identification_Authentication
FTP ITC.1/DTBS	F.Access Control

Table 10.4: Coverage of SFRs for the TOE by TSFs.

The SFR **FCS_CKM.1/SCD** requires the key generation algorithm, which is supplied by **F.Crypto** and **F.IC_CL (SS.RSA_KeyGen, SS.ECC_KeyGen)**.

The SFR **FCS_CKM.1/DH_PACE** requires the ECDH algorithm. This is provided by the cryptographic library function **F.IC_CL (SS.ECC_DHKE)**.



The SFR **FCS_CKM.1/CA_STATIC** requires ECDSA key generation. This is provided by the cryptographic library function **F.IC_CL (SS.ECC_KeyGen)**.

The SFR **FCS_CKM.1/CA** requires the ECDH algorithm. This is provided by the cryptographic library function **F.IC_CL (SS.ECC_DHKE)**.

The SFR **FCS_CKM.4** requires the destroying of cryptographic keys. This is done in the case of SCD in **F.Management** ("Destruction of the qualified signature key by deleting the key file"), in the case of session keys in **F.Identification_Authentication** ("Keys and data in transient memory are overwritten after usage").

The SFR **FCS_COP.1/SCD** requires RSA and cryptographic key sizes 2048 - 4096 bit and ECDSA and cryptographic key sizes 224 - 521 bit to perform digital signature generation. This is provided in **F.IC_CL (SS.RSA, SS.RSA_Pad, SS.ECDSA)** and **F.Crypto**.

The SFR **FCS_COP.1/SHA** requires the SHA-256 hash algorithm used for the storage of the PINs as hash representation, which is provided by **F.IC_CL (SS.SHA)**.

The SFR FCS_COP.1/CA_ENC requires AES and 3DES in CBC mode. F.IC_CL (SS.AES, SS.SW_AES, SS.TDES, SS.SW_DES) and F.Crypto provide this algorithm.

The SFR FCS_COP.1/CA_MAC requires AES and 3DES in CBC mode. F.IC_CL (SS.AES, SS.SW_AES, SS.TDES, SS.SW_DES) and F.Crypto provide this algorithm.

The SFR **FCS_COP.1/SIG_VER** requires ECDSA and cryptographic key sizes 224 - 521 bits to perform digital signature verification. **F.IC_CL (SS.ECDSA)** provides functions to verify signatures based on ECC.

The SFR FCS_COP.1/PACE_ENC requires AES and 3DES in CBC mode. F.IC_CL (SS.AES, SS.SW_AES, SS.TDES, SS.SW_DES) and F.Crypto provide this algorithm.

The SFR FCS_COP.1/PACE_MAC requires AES and 3DES in CBC mode. F.IC_CL (SS.AES, SS.SW_AES, SS.TDES, SS.SW_DES) and F.Crypto provide this algorithm.

The SFR **FCS_RND.1** requires the generation of random numbers which is provided by **F.IC_CL (SS.RNG)**. The provided random number generator produces cryptographically strong random numbers which are used at the appropriate places as written in the addition there.

The SFR **FDP_ACC.1/TRM** requires the enforcement of the terminal access control policy on terminals gaining write, read, modification and usage access to user data stored in the card. This is done by **F.Access_Control**.

The SFR **FDP_ACF.1/TRM** requires the enforcement of the terminal access control policy on objects which is done by **F.Access_Control**.

The SFRs **FDP_ACC.1/SCD/SVD_Generation** and **FDP_ACF.1/SCD/SVD_Generation** require the enforcement of SCD/SVD_Generation_SFP. This is done by **F.Access_Control**, **F.Identification_Authentication** and **F.Management**.

The SFRs **FDP_ACC.1/SVD_Transfer** and **FDP_ACF.1/SVD_Transfer** require the enforcement of SVD_Transfer_SFP. This is done by **F.Access_Control** and **F.Identification_Authentication**.

The SFRs **FDP_ACC.1/Signature_Creation**, **FDP_ACF.1/Signature_Creation**, **FDP_ACC.1/Signature_Creation/N-QES** and **FDP_ACF.1/Signature_Creation/N-QES** require the enforcement of Signature_Creation_SFP. This is done by **F.Access_Control** and



F.Identification_Authentication.

The SFR **FDP_UIT.1/DTBS** requires the enforcement of Signature_Creation_SFP. This is done by **F.Access_Control** and **F.Identification_Authentication**.

The SFR **FDP_RIP.1** requires residual information protection. This is done by **F.Identification_Authentication** and **F.Management**.

The SFR **FDP_SDI.2/Persistent** requires the monitoring of persistent stored data integrity and the prohibition of the use of the altered data in case of an integrity error. This is done by **F.Management** and **F.Verification**.

The SFR **FDP_SDI.2/DTBS** requires the monitoring of stored DTBS integrity and the prohibition of the use of the altered data in case of an integrity error. This is done by **F.Management** and **F.Verification**.

The SFR **FDP_DAU.2/SVD** requires data authentication with identity of guarantor. This is provided by **F.Crypto** and **F.Identification_Authentication**.

The SFRs **FIA_UID.1** requires timing of identification. This is done by **F.Identification_ Authentication**.

The SFR **FIA_UAU.1** requires timing of authentication. This is done by **F.Identification_ Authentication**.

The SFR **FIA_UAU.4/PACE** requires prevention of authentication data reuse. This is in particular fulfilled by using changing initialization vectors in Secure Messaging. Secure Messaging is provided by **F.Identification_Authentication**.

The SFR **FIA_UAU.5/PACE** requires Passive Authentication protocol, Secure Messaging in encrypt-then-authenticate mode and PACE protocol based on 3DES or AES. In addition SFR **FIA_UAU.5/PACE** also requires the authentication of any user's claimed identity. **F.Identification_Authentication** and **F.Access_Control** fulfill these requirements.

The SFR **FIA_UAU.6** requires re-authentication for each command after successful authentication. This is done by **F.Identification_Authentication** providing Secure Messaging.

The SFR **FIA_AFL.1/RAD** requires the detection of an unsuccessful authentication attempt and the blocking of the RAD in the case of 3 unsuccessful authentication attempts. This is done by **F.Access_Control** and **F.Identification_Authentication**.

The SFR **FIA_AFL.1/Suspend_PIN** requires to set the reference value of the PIN into a suspended state after 2 unsuccessful authentication attempts before the secret is finally blocked. This is done by **F.Access_Control**.

The SFR **FIA_AFL.1/Block_PIN** requires to the blocking of the RAD after 1 unsuccessful authentication attempt. This is done by **F.Access_Control**.

The SFR **FIA_API.1** requires the proving of the identity of the TOE. The Chip Authentication is done by **F.Identification_Authentication**.

The SFR **FMT_SMR.1** requires the maintenance of roles. The roles are managed by **F.Identification_Authentication**.

The SFR **FMT_SMF.1** requires security management functions. This is done by **F.Identification_Authentication** and **F.Management**.

The SFR **FMT_MOF.1** requires the management of security functions behavior. This is done by **F.Access_Control**, **F.Identification_Authentication** and **F.Management**.



The SFR **FMT_MSA.1/Admin** requires the management of security attributes for the role "Administrator". This is done by **F.Identification_Authentication** and **F.Management**.

The SFR **FMT_MSA.1/Signatory** requires the management of security attributes for the role "Signatory". This is done by **F.Access_Control** and **F.Identification_Authentication**.

The SFR **FMT_MSA.2** requires the management of secure security attributes. This is done by **F.Identification_Authentication** and **F.Management**.

The SFR **FMT_MSA.3** requires the management of static attribute initialization. This is done by **F.Identification_Authentication** and **F.Management**.

The SFR **FMT_MSA.4** requires the management of security attribute value inheritance. This is done by **F.Identification_Authentication** and **F.Management**.

The SFR **FMT_MTD.1/CVCA_UPD** requires only Certificate Service Provider to be able to update CVCA public key and CVCA certificate. This is provided by **F.Identification_Authentication** (properties of Terminal Authentication).

The SFR **FMT_MTD.1/DATE** requires only Certificate Service Provider, Document Verifier and Legitimate Terminal to be able to modify the current date. This is provided by **F.Identification_Authentication** (properties of Terminal Authentication).

The SFR **FMT_MTD.1/KEY_READ** requires the personalization keys and the Chip Authentication private key to never be readable. This is enforced by **F.Access_Control**, which does not allow reading of any key to any role.

The SFR **FMT_MTD.1/Admin** requires the management of TSF data for the role "Administrator". This is done by **F.Identification_Authentication** and **F.Management**.

The SFR **FMT_MTD.1/Signatory** requires the management of TSF data for the role "Signatory". This is done by **F.Identification_Authentication** and **F.Management**.

The SFRs **FPT_EMS.1/SSCD** and **FPT_EMS.1/KEYS** require limiting of emanations. This is provided by **F.IC_CL (SF.OPC)**.

The SFR **FPT_FLS.1** requires failure detection and preservation of a secure state. The *control of operating conditions* of **F.IC_CL (SF.OPC)** is directly designed for this SFR. It audits continually and reacts to environmental and other problems by bringing it into a secure state.

The SFR **FPT_PHP.1** requires passive detection of physical manipulation and probing. This is provided by **F.IC_CL (SF.PHY)** which is provided by the hardware to detect attacks.

The SFR **FPT_PHP.3** requires resistance to physical manipulation and probing. This is provided by **F.IC_CL (SF.PHY)** which is provided by the hardware to resist attacks.

The SFR **FPT_TST.1** requires testing for the integrity of TSF data and the integrity of TSF. **F.Verification** does this testing.

The SFR **FTP_ITC.1/SVD** requires a communication channel between itself and another trusted IT product for data authentication with identity of guarantor. This is provided by **F.Access_Control** and **F.Identification_Authentication**.

The SFR **FTP_ITC.1/VAD** requires a communication channel between itself and another trusted IT product for user authentication. This is provided by **F.Access_Control** and **F.Identification_Authentication**.

The SFR FTP_ITC.1/DTBS requires a communication channel between itself and another



trusted IT product for signature creation. This is provided by **F.Access_Control**.

10.3 Statement of Compatibility

This is a statement of compatibility between this composite security target and the security targets of the hardware and cryptographic library [NXP_ST-P60, NXP_ST-P60_CL]. Note that the security functionality concerning MIFARE and DESFire defined in the Security Target of the hardware is not used by the TOE and, thus, not listed here.

10.3.1 Relevance of Hardware TSFs

HW-TSFs	Description	Relevant	Not relevant
SS.RNG	Hardware random number generator	Х	
SS.TDES	Triple-DES coprocessor	Х	
SS.AES	AES coprocessor	Х	
SS.RECONFIG	Post delivery configuration		х
SF.OPC	Control of operating conditions	Х	
SF.PHY	Protection against physical manipula- tion	х	
SF.LOG	Logical protection	Х	
SF.COMP	Protection of mode control	Х	
SF.MEM_ACC	Memory access control	Х	
SF.SFR_ACC	Special function register access control	х	
SF.FFW	Firmware firewall	Х	
SF.FIRMWARE	Firmware support	Х	
SF.PUF	User data protection	х	

Table 10.6 shows the relevance of the hardware security functions for the composite ST.

Table 10.6: Relevance of hardware TSFs for composite ST

Table 10.8 shows the relevance of the cryptographic library TSFs for the composite ST.

HW-TSFs	Description	Relevant	Not relevant
SS.SW_AES	AES-encryption/decryption	х	
SS.SW_DES	3DES-encryption/decryption	х	
SS.RSA	RSA-encryption/decryption/ signature/verification	х	
SS.RSA_Pad	RSA for message and signature encoding	х	
SS.RSA_PublicExp	Compute RSA public key from private CRT key		х



HW-TSFs	Description	Relevant	Not relevant
SS.ECDSA	ECDSA signature generation and verifi- cation	х	
SS.ECC_DHKE	Diffie-Hellman key exchange	х	
SS.ECC_Additional	Full ECC point addition	х	
SS.RSA_KeyGen	Generation of RSA key pairs	Х	
SS.ECC_KeyGen	ECC over GF(p) key generation	Х	
SS.SHA	SHA-1, SHA-224, SHA-256, SHA-384 and SHA-512	х	
SS.SW_RNG	Software random number generator		х
SS.COPY	Copy memory content in a secure man- ner	х	
SS.COMPARE	Compare blocks of memory in a secure manner	х	
SS.ModMultiply	Modular multiplication in a secure man- ner	х	
SS.ModAddSub	Modular addition and subtraction in a secure manner		x
SF.Object_Reuse	Clear memory areas after usage	х	

Table 10.8: Relevance of cryptographic library TSFs for composite ST

10.3.2 Compatibility: TOE Security Environment

10.3.2.1 Assumptions

The following list shows that neither assumptions of the TOE nor of the hardware have any conflicts between each other. They are either not relevant for this ST or are covered by appropriate security objectives.

- Assumptions of the TOE
 - A.CGA (trustworthy certification-generation application): no conflict
 - A.SCA (trustworthy signature creation application): no conflict
- Assumptions of the hardware
 - A.Process-Sec-IC (protection during packaging, finishing and personalization): no conflict
 - A.Resp-Appl (treatment of user data): covered by OT.SCD_Secrecy and OT.Sigy_SigF of the TOE ST
 - A.Check-Init-Plain (check of initialization data by the security IC Embedded Software): no conflict



10.3.2.2 Threats

The threats of the TOE and the hardware can be mapped (see Table 10.9) or are not relevant. They show no conflicts between each other.

- Threats of the TOE
 - T.SCD_Divulg (storing, copying, and releasing of the signature creation data): matches *T.Leak-Inherent* and *T.Leak-Forced* of the hardware ST
 - T.SCD_Derive (derive the signature creation data): no conflict
 - T.Hack_Phys (physical attacks through the TOE interfaces): matches *T.Phys-Probing*, *T.Phys-Manipulation* and *T.Unauthorised-Access* of the hardware ST
 - T.SVD_Forgery (forgery of the signature verification data): no conflict
 - T.SigF_Misuse (misuse of the signature creation function of the TOE): matches *T.Abuse-Func* and *T.Unauthorised-Access* of the hardware ST
 - T.DTBS_Forgery (forgery of the DTBS/R): no conflict
 - T.Sig_Forgery (forgery of the digital signature): no conflict
- Threats of the hardware
 - T.Leak-Inherent (inherent information leakage): matches *T.SCD_Divulg* of the TOE ST
 - T.Phys-Probing (physical probing): matches T.Hack_Phys of the TOE ST
 - T.Malfunction (malfunction due to environmental stress): no conflict
 - T.Phys-Manipulation (physical manipulation): matches *T.Hack_Phys* of the TOE ST
 - T.Leak-Forced (forced information leakage): matches T.SCD_Divulg of the TOE ST
 - T.Abuse-Func (abuse of functionality): matches T.SigF_Misuse of the TOE ST
 - T.RND (deficiency of random numbers): basic threat concerning especially the PACE functionality of the TOE, no conflict
 - T.Unauthorised-Access (unauthorised memory or hardware access): matches *T.Hack_Phys* and *T.SigF_Misuse* of the TOE ST

	T.SCD_Divulg	T.Hack_Phys	T.SigF_Misuse
T.Leak-Inherent	Х		
T.Phys-Probing		х	
T.Phys-Manipulation		х	
T.Leak-Forced	х		
T.Abuse-Func			х
T.Unauthorised-Access		х	х

Table 10.9: Mapping of hardware to TOE threats



10.3.2.3 Organizational Security Policies

The organizational security policies of the TOE and the hardware have no conflicts between each other. They are shown in the following list.

- Organizational security policies of the TOE
 - P.CSP_QCert (qualified certificate): no conflict
 - P.QSign (qualified electronic signatures): no conflict
 - P.Sigy_SSCD (TOE as secure signature creation device): no conflict
 - P.Sig_Non-Repud (non-repudiation of signatures): no conflict
- Organizational security policies of the hardware
 - P.Process-TOE (identification during TOE development and production): no conflict
 - P.Crypto-Service (cryptographic services of the TOE): no conflict
 - P.Add-Components-Plain (additional specific security components): no conflict
 - P.Add-Func (additional specific security functionality): no conflict

10.3.2.4 Security Objectives

Some of the security objectives of the TOE and the hardware can be mapped directly (see Table 10.10). None of them show any conflicts between each other.

- Security objectives for the TOE
 - OT.Lifecycle_Security (life cycle security): no conflicts
 - OT.SCD/SVD_Auth_Gen (authorized SCD/SVD generation): no conflicts
 - OT.SCD_Unique (uniqueness of the signature creation data): covered by *O.RSA* of the cryptographic library ST
 - OT.SCD_SVD_Corresp (correspondence between SVD and SCD): covered by O.RSA_KeyGen of the cryptographic library ST
 - OT.SCD_Secrecy (secrecy of the signature creation data): covered by *O.Leak*-*Forced* of the hardware ST and *O.RSA* of the cryptographic library ST
 - OT.Sig_Secure (cryptographic security of the digital signature): covered by *O.RSA* of the cryptographic library ST
 - OT.Sigy_SigF (signature creation function for the legitimate signatory only): no conflicts
 - OT.DTBS_Integrity_TOE (DTBS/R integrity inside the TOE): no conflicts
 - OT.EMSEC_Design (provide physical-emanation security): covered by *O.Leak-Inherent* of the hardware ST
 - OT.Tamper_ID (tamper detection): covered by O.Phys-Probing, O.Malfunction and O.Phys-Manipulation of the hardware ST
 - OT.Tamper_Resistance (tamper resistance): covered by O.Phys-Probing, O.Malfunction and O.Phys-Manipulation of the hardware ST
 - OT.TOE_SSCD_Auth (authentication proof as SSCD): no conflicts
 - OT.TOE_TC_SVD_Exp (TOE trusted channel for SVD export): no conflicts
 - OT.TOE_TC_VAD_Imp (trusted channel of TOE for VAD import): no conflicts
 - OT.TOE_TC_DTBS_Imp (trusted channel of TOE for DTBS import): no conflicts
- Security objectives for the operational environment: no conflict for any of the security objectives



- Security objectives for the hardware
 - O.Leak-Inherent (protection against inherent information leakage): covered by OT.EMSEC_Design of the TOE ST
 - O.Phys-Probing (protection against physical probing): covered by OT.Tamper_ID and OT.Tamper_Resistance of the TOE ST
 - O.Malfunction (protection against malfunctions): covered by OT.Tamper_ID and OT.Tamper_Resistance of the TOE ST
 - O.Phys-Manipulation (protection against physical manipulation): covered by *OT.Tamper_ID* and *OT.Tamper_Resistance* of the TOE ST
 - O.Leak-Forced (protection against forced information leakage): covered by OT.SCD_Secrecy of the TOE ST
 - O.Abuse-Func (protection against abuse of functionality): no conflict
 - O.Identification (TOE identification): no conflict
 - O.RND (random numbers): basic objective for the security of the TOE; no conflicts
 - O.TDES (cryptographic service Triple-DES): no conflicts
 - O.AES (cryptographic service AES): no conflicts
 - O.CUST_RECONFIG_PLAIN (post delivery configuration): no conflicts
 - O.EEPROM_INTEGRITY (integrity support of data stored in EEPROM): no conflicts
 - O.FM_FW (firmware mode firewall): no conflicts
 - O.MEM_ACCESS (area based memory access control): no conflicts
 - O.SFR_ACCESS (special function register access control): no conflicts
 - O.PUF (sealing/unsealing user data): no conflicts
 - OE.Resp-Appl (treatment of user data of the composite TOE): no conflicts
 - OE.Process-Sec-IC (protection during composite product manufacturing): no conflicts
 - OE.Check-Init (check of initialization data by the security IC Embedded Software): no conflicts
- Security objectives for the cryptographic library
 - O.SW_AES (AES functionality): no conflicts
 - O.SW_DES (DES functionality): no conflicts
 - O.RSA (RSA-encryption/decryption/signature/verification): covered by *OT.SCD_Unique*, *OT.SCD_Secrecy* and *OT.Sig_Secure* of the TOE ST
 - O.RSA_PubExp (compute RSA public key from private CRT key): no conflicts
 - O.RSA_KeyGen (generation of RSA key pairs): covered by OT.SCD_SVD_Corresp of the TOE ST
 - O.ECDSA (ECDSA signature generation and verification): no conflicts
 - O.ECC_DHKE (EC Diffie-Hellman key exchange): no conflicts
 - O.ECC_KeyGen (ECC over GF(p) key generation): no conflicts
 - O.ECC_Add (full ECC point addition): no conflicts
 - O.SHA (SHA-1, SHA-224, SHA-256, SHA-384 and SHA-512): no conflicts
 - O.COPY (copy memory in a secure manner): no conflicts
 - O.COMPARE (compare memory in a secure manner): no conflicts
 - O.ModMultiply (modular multiplication in a secure manner): no conflicts
 - O.ModAddSub (modular addition and subtraction in a secure manner): no conflicts
 - O.REUSE (clear memory content after usage): no conflicts



- OE.Process-Sec-IC (protection during composite product manufacturing): no conflicts
- OE.Check-Init (check of initialization data by the security card Embedded Software): no conflicts

	OT.SCD_Unique	OT.SCD_SVD_Corresp	OT.SCD_Secrecy	OT.Sig_Secure	OT.EMSEC_Design	OT.Tamper_ID	OT.Tamper_Resistance
O.Leak-Inherent					х		
O.Phys-Probing						х	х
O.Malfunction						х	х
O.Phys-Manipulation						х	х
O.Leak-Forced			х				
O.RSA	х		х	х			
O.RSA_KeyGen		Х					

Table 10.10: Mapping of hardware to TOE security objectives including those of the environment (only those that can be mapped directly are shown)

10.3.2.5 Security Requirements

The relevant security requirements of the TOE and the hardware can be mapped directly (see Table 10.11). None of them show any conflicts between each other.

- Relevant security requirements of the TOE
 - FCS_CKM.1/SCD (cryptographic key generation SCD): matches FCS_CKM.1[RSA] and FCS_CKM.1[ECC] of the cryptographic library ST
 - FCS_CKM.1/DH_PACE (cryptographic key generation Diffie-Hellman for PACE session keys): matches FCS_COP.1[ECC_DHKE], FCS_COP.1[ECC_Additional] and FCS_COP.1[SHA] of the cryptographic library ST
 - FCS_CKM.1/CA_STATIC (cryptographic key generation ECC key pair generation for Chip Authentication): matches FCS_CKM.1[ECC] of the cryptographic library ST
 - FCS_CKM.1/CA (cryptographic key generation Diffie-Hellman for Chip Authentication session keys): matches FCS_COP.1[ECC_DHKE] and FCS_COP.1[SHA] of the cryptographic library ST
 - FCS_CKM.4 (cryptographic key destruction): matches FCS_CKM.4 of the cryptographic library ST
 - FCS_COP.1/SCD (cryptographic operation SCD): matches FCS_COP.1[RSA], FCS_COP.1[RSA_Pad] and FCS_COP.1[ECDSA] of the cryptographic library ST
 - FCS_COP.1/SHA (cryptographic operation hashes): matches *FCS_COP.1/SHA* of the cryptographic library ST



- FCS_COP.1/CA_ENC (cryptographic operation symmetric encryption / decryption): matches FCS_COP.1[SW-AES] and FCS_COP.1[SW-DES] of the cryptographic library ST
- FCS_COP.1/SIG_VER (cryptographic operation signature verification): matches *FCS_COP.1[ECDSA]* of the hardware/cryptographic library ST
- FCS_COP.1/CA_MAC (cryptographic operation MAC): matches FCS_COP.1[SW-AES] and FCS_COP.1[SW-DES] of the cryptographic library ST
- FCS_COP.1/PACE_ENC (cryptographic operation encryption / decryption AES/3DES): matches FCS_COP.1[SW-AES] and FCS_COP.1[SW-DES] of the cryptographic library ST
- FCS_COP.1/PACE_MAC (cryptographic operation MAC): matches FCS_COP.1[SW-AES] and FCS_COP.1[SW-DES] of the cryptographic library ST
- FCS_RND.1 (quality metric for random numbers): matches FCS_RNG.1 of the hardware ST
- Class FIA (identification and authentication): no conflicts
- FDP_ACC.1/* (user data protection subset access control): matches FDP_ACC.1/* of the hardware ST
- FDP_ACF.1/* (user data protection security attribute based access control): matches FDP_ACF.1/* of the hardware ST
- FDP_RIP.1 (subset residual information protection): covered by *FDP_RIP.1* of the cryptographic library ST
- Other Class FDP (user data protection): no conflicts
- Class FMT (management of TSF data): no conflicts
- FPT_EMS.1/* (TOE emanation): matches FDP_ITT.1, FPT_ITT.1 and FDP_IFC.1 of the hardware ST
- FPT_FLS.1 (failure with preservation of secure state): matches *FPT_FLS.1* and *FRU_FLT.2* of the hardware ST
- FPT_PHP.1 (passive detection physical attack): no conflict
- FPT_PHP.3 (resistance to physical attack): matches FPT_PHP.3 of the hardware ST
- FPT_TST.1 (TSF testing): matches FRU_FLT.2 of the hardware ST
- FTP_ITC.1/SVD (inter-TSF trusted channel): no conflicts
- FTP_ITC.1/VAD (inter-TSF trusted channel): no conflicts
- FTP_ITC.1/DTBS (inter-TSF trusted channel): no conflicts
- Security requirements of the hardware
 - FAU_SAS.1[HW] (audit storage): no conflicts
 - FCS_RNG.1 (generation of random numbers): covered by FCS_RND.1 of the TOE ST
 - FDP_IFC.1 (subset information flow control): covered by FPT_EMS.1/* of the TOE ST
 - FDP_ITT.1 (basic internal transfer protection): covered by FPT_EMS.1/* of the TOE ST
 - FMT_LIM.1 (limited capabilities): no conflicts
 - FMT_LIM.2 (limited availability): no conflicts
 - FPT_FLS.1 (failure with preservation of secure state): covered by FPT_FLS.1 of the TOE ST



- FPT_ITT.1 (basic internal TSF data transfer protection): covered by FPT_EMS.1/* of the TOE ST
- FPT_PHP.3 (resistance to physical attack): covered by *FPT_PHP.3* of the TOE ST
- FRU_FLT.2 (limited fault tolerance): covered by FPT_FLS.1 and FPT_TST.1 of the TOE ST
- FDP_SDC.1 (stored data confidentiality): no conflicts
- FDP_SDI.2 (stored data integrity monitoring and action): no conflicts
- FCS_COP.1[TDES] (cryptographic operation (TDES)): used implicitly, no conflicts
- FCS_CKM.4[TDES] (cryptographic key destruction TDES): used implicitly, no conflicts
- FCS_COP.1[AES] (cryptographic operation (AES)): used implicitly, no conflicts
- FCS_CKM.4[AES] (cryptographic key destruction AES): used implicitly, no conflicts
- FCS_CKM.1[PUF] (cryptographic key generation): used implicitly, no conflicts
- FCS_CKM.4[PUF] (cryptographic key destruction): used implicitly, no conflicts
- FCS_COP.1[PUF_AES] (cryptographic operation): used implicitly, no conflicts
- FCS_COP.1[PUF_MAC] (cryptographic operation): used implicitly, no conflicts
- FDP_ACC.1[MEM] (subset access control): covered by FDP_ACC.1/* of the TOE ST
- FDP_ACC.1[SFR] (subset access control): covered by FDP_ACC.1/* of the TOE ST
- FDP_ACF.1[MEM] (security attribute based access control): covered by *FDP_ACF.1/** of the TOE ST
- FDP_ACF.1[SFR] (security attribute based access control): covered by *FDP_ACF.1/** of the TOE ST
- FMT_MSA.3[MEM] (static attribute initialization): used implicitly, no conflicts
- FMT_MSA.3[SFR] (static attribute initialization): used implicitly, no conflicts
- FMT_MSA.1[MEM] (management of security attributes): used implicitly, no conflicts
- FMT_MSA.1[SFR] (management of security attributes): used implicitly, no conflicts
- FMT_SMF.1[HW] (specification of management functions): used implicitly, no conflicts
- Security requirements of the cryptographic library
 - FCS_COP.1[SW_AES] (cryptographic operation AES): covered by FCS_COP.1/ PACE_ENC, FCS_COP.1/PACE_MAC, FCS_COP.1/CA_ENC and FCS_COP.1/ CA_MAC of the TOE ST
 - FCS_COP.1[SW_DES] (cryptographic operation DES and TDES): covered by FCS_COP.1/ PACE_ENC, FCS_COP.1/PACE_MAC, FCS_COP.1/CA_ENC and FCS_COP.1/ CA_MAC of the TOE ST
 - FCS_COP.1[RSA] (cryptographic operation (RSA encryption, decryption, signature and verification)): covered by *FCS_COP.1/SCD* of the TOE ST
 - FCS_COP.1[RSA_Pad] (cryptographic operation (RSA message and signature encoding)): covered by FCS_COP.1/SCD of the TOE ST
 - FCS_COP.1[RSA_PubExp] (cryptographic operation (RSA public key computation)): not relevant
 - FCS_COP.1[ECDSA] (cryptographic operation (ECC over GF(p) signature generation and verification)): covered by FCS_COP.1/SCD and FCS_COP.1/SIG_VER of the TOE



- FCS_COP.1[ECC_DHKE] (cryptographic operation (ECC Diffie-Hellman key exchange)): covered by FCS_CKM.1/DH_PACE and FCS_CKM.1/CA of the TOE ST
- FCS_COP.1[ECC_Additional] (cryptographic operation (ECC point addition)): covered by FCS_CKM.1/DH_PACE of the TOE ST
- FCS_COP.1[SHA] (cryptographic operation (SHA-1, SHA-224, SHA-256, SHA-384 and SHA-512)): covered by FCS_CKM.1/DH_PACE, FCS_CKM.1/CA and FCS_COP.1/SHA of the TOE ST
- FCS_CKM.1[RSA] (cryptographic key generation (RSA key generation)): covered by FCS_CKM.1/SCD of the TOE ST
- FCS_CKM.1[ECC] (cryptographic key generation (ECC over GF(p) key generation)): covered by FCS_CKM.1/SCD and FCS_CKM.1/CA_STATIC of the TOE ST
- FCS_CKM.4 (cryptographic key destruction): covered by FCS_CKM.4 of the TOE ST
- FDP_RIP.1 (subset residual information protection): covered by FDP_RIP.1 of the TOE ST
- FDP_SOP.1[Copy] (secure basic operations (secure copy)): used implicitly, no conflicts
- FDP_SOP.1[Compare] (secure basic operations (secure compare)): used implicitly, no conflicts
- FDP_SOP.1[ModMultiply] (secure basic operations (secure modular multiply)): used implicitly, no conflicts
- FDP_SOP.1[ModAddSub] (secure basic operations (secure modular add and subtract)): not relevant





	FCS_CKM.1/SCD	FCS_CKM.1/DH_PACE	FCS_CKM.1/CA_STATIC	FCS_CKM.1/CA	FCS_CKM.4	FCS_COP.1/SCD	FCS_COP.1/SHA	FCS_COP.1/CA_[ENC, MAC]	FCS_COP.1/SIG_VER	FCS_COP.1/PACE_[ENC, MAC]	FCS_RND.1	FDP_ACC.1/*	FDP_ACF.1/*	FDP_RIP.1	FPT_EMS.1/*	FPT_FLS.1	FPT_PHP.3	FPT_TST.1
FRU_FLT.2																х		х
FPT_FLS.1																х		
FPT_PHP.3																	х	
FDP_ITT.1															х			
FPT_ITT.1															х			
FDP_IFC.1															х			
FCS_RNG.1											х							
FDP_ACC.1[MEM, SFR]												х						
FDP_ACF.1[MEM, SFR]													х					
FCS_COP.1[SW-AES]								х		х								
FCS_COP.1[SW-DES]								х		х								
FCS_COP.1[RSA]						х												
FCS_COP.1[RSA_Pad]						х												
FCS_COP.1[ECDSA]						х			х									
FCS_COP.1[ECC_DHKE]		х		х														
FCS_COP.1[ECC_Add.]		х																
FCS_COP.1[SHA]		х		х			х											
FCS_CKM.1[RSA]	х																	
FCS_CKM.1[ECC]	х		х															
FCS_CKM.4					х													
FDP_RIP.1														х				

Table 10.11: Mapping of of hardware and cryptographic library to TOE security SFRs (only SFRs that can be mapped directly are shown)

10.3.2.6 Assurance Requirements

The level of assurance of the

- TOE is EAL5 augmented with ALC_DVS.2 and AVA_VAN.5
- hardware is EAL5 augmented with ALC_FLR.1 and ASE_TSS.2

This shows that the assurance requirements of the hardware exceed that of the TOE and thus all assurance requirements of the TOE are met.



10.3.3 Conclusion

Overall no contradictions between the Security Targets of the TOE and the hardware can be found.



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11 Revision History

Version	Date	Author	Changes
1.0	2018-01-29	Gudrun Schürer	Public version
1.1	2018-02-16	Gudrun Schürer	Revised references



A Overview Cryptographic Algorithms

The following cryptographic algorithms are used by the TOE to enforce its security policy:

	Purpose	Cryptographic Mechanism	Standard of Implementation	Key Size in Bits	Standard of Application	Comments ST-Reference
1	Authenticity	RSA-signature gen- eration (raw RSA, RSASSA-PSS, RSASSA- PKCS1-v1_5), using SHA-1, SHA-224, SHA- 256, SHA-384 or SHA-512	[PKCS_1_v22], [FIPS_186-4]	2048 - 4096		Digital signature cre- ation FCS_COP.1/SCD
2		ECDSA-signature gener- ation	[BSI_TR-03111]	224 - 521		Digital signature cre- ation FCS_COP.1/SCD
3		Terminal Authentica- tion, ECDSA-signature verification (r1 curve type) using SHA-224, SHA-256, SHA-384 or SHA-512	[ISO_15946-2] (Digital signatures), [FIPS_186-4], chapter 6, [FIPS_180-4], section 6.2	224 - 521	[BSI_TR-03110-1]	Verification of cer- tificates (Terminal Authentication), FCS_COP.1/SIG_VER
4	Authentication	PACEv2 (Generic Map- ping), Password Au- thenticated Connection Establishment	[BSI_TR-03110-1] (PACEv2)	MRZ =160 Nonce =128	[ICAO_SAC], [BSI_TR-03110-1]	-
5		Implicit authentication during Secure Mes- saging, 3DES in CBC mode	[NIST_SP800-38A] sec- tion 6.2 (CBC), [NIST_SP800-67] ver- sion 1.1 (3DES)	112	[ICAO_SAC], [BSI_TR-03110-1]	BIS-PACE-key PACE, 1st step (opt.) FCS_COP.1/PACE_ENC FCS_COP.1/CA_ENC
6		Implicit authentication during Secure Mes- saging, AES in CBC mode	[FIPS_197] (AES), [NIST_SP800-38A] section 6.2 (CBC)	128, 192, 256	[ICAO_SAC], [BSI_TR-03110-1], [ISO_18013-3]	Personalization-key, PACE, 1st step (opt.) FCS_COP.1/PACE_ENC FCS_COP.1/CA_ENC
7	Key Agreement	Chip Authentication, ECC key pair generation (r1 curve type)	[FIPS_186-4] Annex B.4.2 (Candidate Testing), [ISO_15946-1], [ANSI_X9.63]	224 - 521	[ICAO_SAC], [BSI_TR-03110-1]	FCS_CKM.1/CA_STATIC
8		Chip Authentication, Key derivation ECDH using SHA-1, SHA-256	[ISO_15946-1], [ANSI_X9.63]	112, 128, 192, 256	[ICAO_SAC], [BSI_TR-03110-1]	FCS_CKM.1.1/CA
9	Confidentiality	Secure Messaging, 3DES in CBC mode	[NIST_SP800-38A] sec- tion 6.2 (CBC), [NIST_SP800-67] ver- sion 1.1 (3DES)	112	[ICAO_SAC], [BSI_TR-03110-1]	FCS_COP.1/CA_ENC FCS_COP.1/PACE_ENC
10		Secure Messaging, AES in CBC mode	[FIPS_197] (AES), [NIST_SP800-38A] section 6.2 (CBC)	128, 192, 256	[ICAO_SAC], [BSI_TR-03110-1]	FCS_COP.1/CA_ENC FCS_COP.1/PACE_ENC



	Purpose	Cryptographic Mechanism	Standard of Implementation	Key Size in Bits	Standard of Application	Comments ST-Reference		
11	Integrity	Secure Messaging, 3DES in Retail MAC mode (MAC algorithm 3, Send Sequence Counter, padding mode 2)	[NIST_SP800-38B] sec- tion 6 (CMAC), [ISO_9797] algorithm 3 (Retail-MAC), [NIST_SP800-67] ver- sion 1.1 (3DES)	112	[ICAO_SAC], [BSI_TR-03110-1]	FCS_COP.1/CA_MAC FCS_COP.1/PACE_MAC		
12		Secure Messaging, CMAC-AES	[FIPS_197] (AES), [NIST_SP800-38B] section 6 (CMAC)	128, 192, 256	[ICAO_SAC], [BSI_TR-03110-1]	FCS_COP.1/CA_MAC FCS_COP.1/PACE_MAC		
13	Trusted Channel	Secure Messaging in ENC/MAC mode estab- lished during PACE	[BSI_TR-03110-1] (PACE) additionally cf. lines 2, 4, 5, 8-11	-	[ICAO_SAC], [BSI_TR-03110-1]	FTP_ITC.1/SCD FTP_ITC.1/VAD FTP_ITC.1/DTBS		
14		Secure Messaging in ENC/MAC mode es- tablished during Chip Authentication after PACE	[BSI_TR-03110-1] ad- ditionally cf. lines 2, 4-11	-	[BSI_TR-03110-1]	FTP_ITC.1/SCD FTP_ITC.1/VAD FTP_ITC.1/DTBS FCS_CKM.1/CA		
15	Cryptographic primitive	PTG.2 Random number generator	[BSI_AIS31v3]	-	[BSI_TR-03116-2]	-		
16		SHA-1, SHA-224, SHA- 256, SHA-384, SHA-512	[FIPS_180-4] chapter 6	-	[BSI_TR-03110-1]	Signature verification Key derivation		

Table A.2: Overview Cryptographic Algorithms

According to [ICAO_SAC], [BSI_TR-03110-1], and [BSI_TR-03116-2] the algorithms are suitable for authenticity, authentication, key agreement, confidentiality and integrity. An explicit validity period is not given.