# TECHNICAL SPECIFICATION

ISO/TS 17574

Third edition 2017-03

## **Electronic fee collection — Guidelines** for security protection profiles

Perception de télépéage — Lignes directrices concernant les profils de protection de la sécurité





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## **Foreword**

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see <a href="www.iso.org/directives">www.iso.org/directives</a>).

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Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see the following URL: <a href="www.iso.org/iso/foreword.html">www.iso.org/iso/foreword.html</a>.

The committee responsible for this document is ISO/TC 204, *Intelligent transport systems*.

This third edition cancels and replaces the second edition (ISO/TS 17574:2009), which has been technically revised. This edition includes the following significant changes with respect to the previous edition:

- <u>Clause 1</u> has been redrafted and shortened;
- Clause 3 has been updated with harmonized terms;
- requirements updated as to reflect the latest version of the ISO/IEC 15408 series;
- a new <u>Clause 5</u> has been added, comprising much of the text from the Scope of the previous edition.

## Introduction

Electronic fee collection (EFC) systems are subject to several ways of fraud both by users and operators but also from people outside the system. These security threats have to be met by different types of security measures including security requirements specifications.

It is recommended that EFC operators or national organizations, e.g. highway authorities or transport ministries, use the guideline provided by this document to prepare their own EFC/protection profile (PP), as security requirements should be described from the standpoint of the operators and/or operators' organizations.

It should be noted that this document is of a more informative than normative nature and it is intended to be read in conjunction with the underlying international standards ISO/IEC 15408 (all parts). Most of the content of this document is an example shown in Annex A on how to prepare the security requirements for EFC equipment, in this case, a DSRC-based OBE with an IC card loaded with crucial data needed for the EFC. The example refers to a Japanese national EFC system and should only be regarded as an example.

After an EFC/PP is prepared, it can be internationally registered by the organization that prepared the EFC/PP so that other operators or countries that want to develop their EFC system security services can refer to an already registered EFC/PP.

This EFC-related document on security service framework and EFC/PP is based on ISO/IEC 15408 (all parts). ISO/IEC 15408 (all parts) includes a set of requirements for the security functions and assurance of IT-relevant products and systems. Operators, organizations or authorities defining their own EFC/PP can use these requirements. This will be similar to the different PPs registered by several financial institutions, e.g. for payment instruments like IC cards.

The products and systems that were developed in accordance with ISO/IEC 15408 (all parts) can be publicly assured by the authentication of the government or designated private evaluation agencies.

## Electronic fee collection — Guidelines for security protection profiles

## 1 Scope

This document provides guidelines for preparation and evaluation of security requirements specifications, referred to as Protection Profiles (PP) in ISO/IEC 15408 (all parts) and in ISO/IEC TR 15446.

By Protection Profile (PP), it means a set of security requirements for a category of products or systems that meet specific needs. A typical example would be a PP for On-Board Equipment (OBE) to be used in an EFC system. However, the guidelines in this document are superseded if a Protection Profile already exists for the subsystem in consideration.

The target of evaluation (TOE) for EFC is limited to EFC specific roles and interfaces as shown in Figure 1. Since the existing financial security standards and criteria are applicable to other external roles and interfaces, they are assumed to be outside the scope of TOE for EFC.

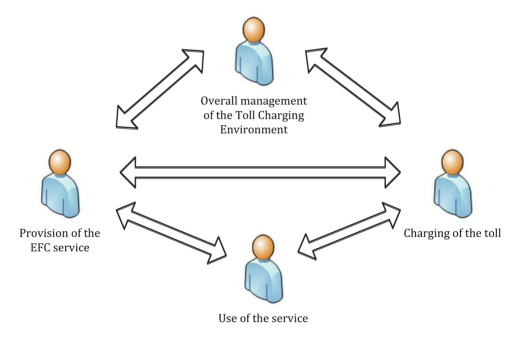


Figure 1 — Scope of TOE for EFC

The security evaluation is performed by assessing the security-related properties of roles, entities and interfaces defined in security targets (STs), as opposed to assessing complete processes which often are distributed over more entities and interfaces than those covered by the TOE of this document.

NOTE Assessing security issues for complete processes is a complimentary approach, which may well be beneficial to apply when evaluating the security of a system.

## 2 Normative references

There are no normative references in this document.

## 3 Terms and definitions

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

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at <a href="http://www.electropedia.org/">http://www.electropedia.org/</a>
- ISO Online browsing platform: available at <a href="http://www.iso.org/obp">http://www.iso.org/obp</a>

#### 3.1

#### assurance requirement

security requirements to assure confidence in the implementation of functional requirements

## 3.2

#### audit

independent review and examination in order to ensure compliance with established policy and operational procedures and to recommend associated changes

#### 3.3

#### availability

property of being accessible and usable upon demand by an authorized entity

[SOURCE: ISO/TS 19299:2015, 3.6]

#### 3.4

#### certification

procedure by which a party gives written assurance that a product, process, or service conforms to specified requirements

[SOURCE: ISO/TS 14907-1:2015, 3.3]

#### 3.5

## confidentiality

prevention of information leakage to non-authenticated individuals, parties, and/or processes

[SOURCE: ISO/TS 19299:2015, 3.11]

## 3.6

## data privacy

rights and obligations of individuals and organizations with respect to the collection, use, retention, disclosure and disposal of personal information

[SOURCE: ISO/TS 19299:2015, 3.32]

#### 3.7

#### **Evaluation Assurance Level**

#### **EAL**

set of assurance requirements, usually involving documentation, analysis and testing, representing a point on a predefined assurance scale, that form an assurance package

## 3.8

## functional requirement

requirement for a function that a system or system component is able to perform

## 3.9

#### integrity

property that data have not been altered or destroyed in an unauthorized manner

#### 3.10

## international registrar

organization authorized to register protection profiles at an international level

#### 3.11

## key management

generation, distribution, storage, application and revocation of encryption keys

#### 3.12

## **On-Board Equipment**

OBE

required equipment on-board a vehicle for performing required EFC functions and communication services

Note 1 to entry: The OBE does not need to include payment means.

#### 3.13

## personalization card

## set-up card

IC card to transcribe individual data such as vehicle information into On-Board Equipment

#### 3.14

#### rationale verification

process determining that a product of each phase of the system lifecycle development process fulfils all the requirements specified in the previous phase

#### 3.15

## reliability

ability of a device or a system to perform its intended function under given conditions of use for a specified period of time or number of cycles

[SOURCE: ISO/TS 14907-1:2015, 3.17]

#### 3.16

## road side equipment

#### **RSE**

equipment located along the road, either fixed or mobile

#### 3.17

## secure application module

## SAM

physical module that securely executes cryptographic functions and stores keys

[SOURCE: ISO/TS 19299:2015, 3.35]

#### 3.18

#### security policy

set of rules that regulate how to handle security threats or define the appropriate security level

[SOURCE: ISO/TS 19299:2015, 3.36]

## 3.19

## security target

#### ST

set of security requirements and specifications to be used as the basis for evaluation of an identified TOE

#### 3.20

## security threat

potential action or manner to violate the security of a system

#### 3.21

## target of evaluation

## TOE

set of software, firmware and/or hardware possibly accompanied by guidance

[SOURCE: ISO/IEC 15408-1:2009, 3.1.70]

## ISO/TS 17574:2017(E)

#### 3.22

## threat agent

entity that has the intention to act adversely on an asset

[SOURCE: ISO/TS 19299:2015, 3.40]

## 3.23

## toll charger

entity which levies toll for the use of vehicles in a toll domain

Note 1 to entry: In other documents, the terms operator or toll operator can be used.

[SOURCE: ISO 17573:2010, 3.16, modified]

#### 3.24

## toll service provider

#### **TSP**

entity providing toll services in one or more toll domains

Note 1 to entry: In other documents, the terms issuer or contract issuer might be used.

Note 2 to entry: The toll service provider can provide the OBE or might provide only a magnetic card or a smart card to be used with an OBE provided by a third party (like a mobile telephone and a SIM card can be obtained from different parties).

Note 3 to entry: The toll service provider is responsible for the operation (functioning) of the OBE.

[SOURCE: ISO 17573:2010, 3.23, modified]

## 4 Abbreviated terms

CC Common Criteria

CCRA Common Criteria Recognition Arrangement

CN cellular networks

DSRC dedicated short-range communication

EAL Evaluation Assurance Level

EFC electronic fee collection

GNSS global navigation satellite systems

HMI human machine interface

I/F interface

ICC integrated circuit(s) card

IT information technology

OBE On-Board Equipment

PP Protection Profile

RSE road side equipment

SAM secure application module

SFP security function policy

SOF strength of function

ST security target

TOE target of evaluation

TSF TOE security functions

## 5 EFC security architecture and protection profile processes

## 5.1 General

This clause gives an overview of the context and use of this document in terms of the EFC security architecture and protection profile processes.

This document is intended to be read in conjunction with the underlying standards ISO/IEC 15408 (all parts) and ISO/IEC TR 15446. Although a layman could read the first part of the document to have an overview on how to prepare a Protection Profile for EFC equipment, the annexes, particularly  $\underline{A.4}$  and  $\underline{A.5}$ , require that the reader be familiar with ISO/IEC 15408 (all parts). The document uses an OBE with an integrated circuit(s) card (ICC) as an example to describe both the structure of the PP, as well as the proposed content.

In <u>Annex A</u>, the guideline for preparing EFC/PP is described by using an OBE as an example of EFC products. The communication link (between the OBE and the RSE) is based on DSRC.

Annex B gives an example of how a threat analysis can be done, while Annex C provides an overview of the relevant security standards in the context of the EFC, which provides the background of EFC roles and interfaces.

## 5.2 EFC security architecture

<u>Figure 2</u> shows how this document fits in the overall picture of EFC security architecture. The shaded boxes are the aspects mostly related to the preparation of PPs for EFC systems.

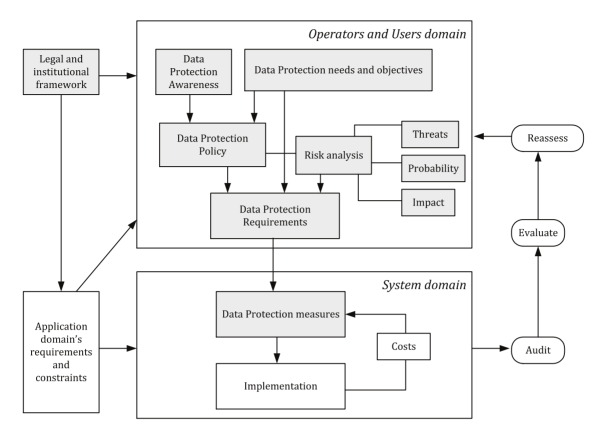


Figure 2 — Overall view of security architecture

## 5.3 Protection profile preparatory steps

The main purpose of a PP is to analyse the security environment of a subject and then to specify the requirements meeting the threats that are the output of the security environment analysis. The subject studied is called the target of evaluation (TOE). In this document, an OBE with an ICC is used as an example of the TOE.

The preparatory work of EFC/PP consists of the steps shown in <u>Figure 3</u> (in line with the contents described in <u>Clause 6</u>).

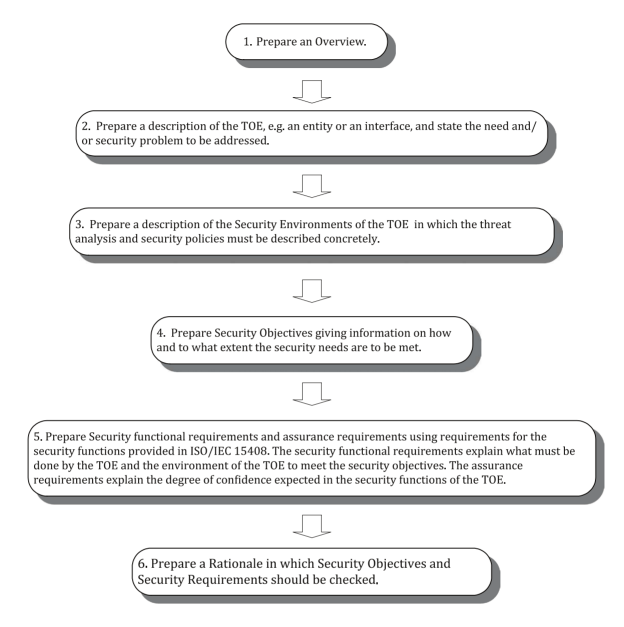


Figure 3 — Process of preparing a Protection Profile for EFC equipment

A PP may be registered publicly by the entity preparing the PP in order to make it known and available to other parties that may use the same PP for their own EFC systems.

## 5.4 Relationship between actors

By security target (ST), it means a set of security requirements and specifications to be used as the basis for evaluation of an identified TOE. While the PP could be looked upon as the EFC toll service providers' requirements, the ST could be looked upon as the documentation of a supplier as for the compliance with and fulfilment of the PP for the TOE, e.g. an OBE.

Figure 4 shows a simplified picture and example of the relationships between toll service provider, the EFC equipment supplier and an evaluator. For an international registry organization, i.e. Common Criteria Recognition Arrangement (CCRA) and current registered PPs, refer to Annex D.

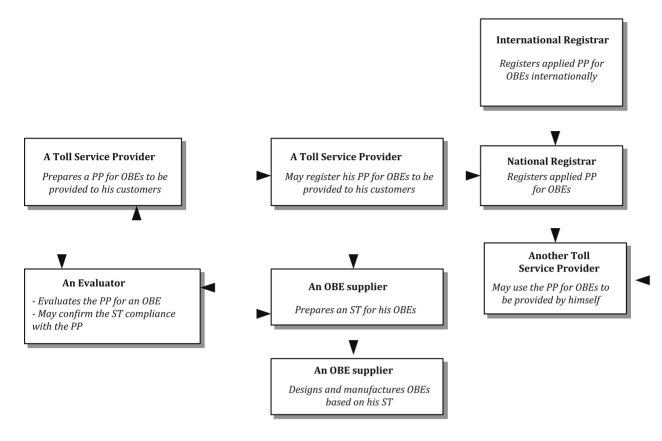


Figure 4 — Relationships between operators, suppliers and evaluators

The ST is similar to the PP, except that it contains additional implementation-specific information detailing how the security requirements are realized in a particular product or system. Hence, the ST includes the following parts not found in a PP:

- a TOE summary specification that presents the TOE-specific security functions and assurance measures;
- an optional PP claims the portion that explains PPs with which the ST is claimed to be conformant (if any);
- a rationale containing additional evidence establishing that the TOE summary specifications ensure satisfaction of the implementation-independent requirements and that claims about PP conformance are satisfied;
- actual security functions of EFC products will be designed based on this ST (see example in <u>Figure 5</u>).

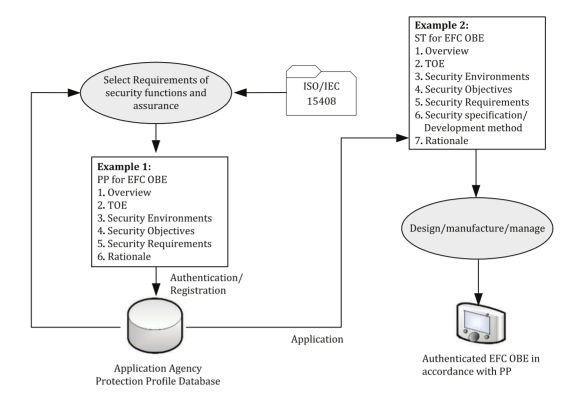


Figure 5 — Example of design based on a PP

## 6 Outlines of Protection Profile

## 6.1 Structure

The content of a Protection Profile for a part or interface of an EFC system is shown in Figure 6.

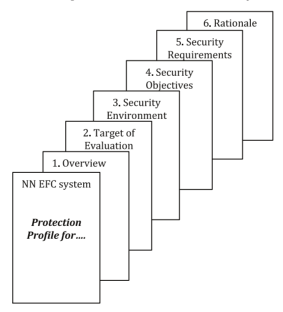


Figure 6 — Content of a Protection Profile

#### 6.2 Context

Guidelines for preparing PP are as follows:

- a) Overview (see A.1)
- b) Target of evaluation (TOE, see A.2)

The scope of the TOE shall be specified.

c) Security environment (see A.3)

Development, operation and control methods of the TOE are described in order to clarify the working/operation requirements. Regarding these requirements, IT assets, for which the TOE must be protected, and the security threats to which the TOE is exposed, shall be specified.

d) Security objectives (see A.4)

Security policies for threats to the TOE are determined. The policies are divided into technical policy and operational/control policy.

Security objectives should be consistent with the operational aim or product purpose of the TOE.

Operational/control policy is defined as personnel and physical objectives in the status for which the TOE is used or operated. The operational/control policy includes control and operational rules for operators.

e) Security requirements (see A.5)

In accordance with the security objectives defined in <u>A.4</u>, concrete security requirements for security threats stated in <u>A.3</u> are specified. The security requirements consist of functional requirements (technical requirements) and assurance requirements for security quality.

Functional requirements are provided, selecting necessary requirements from ISO/IEC 15408-2 and determining parameters.

Regarding assurance requirements, assurance requirements designated in ISO/IEC 15408-3 are adopted by determining evaluation levels for assurance requirements, which are provided in ISO/IEC 15408-2 and ISO/IEC 15408-3.

f) Rationale of justification/effectiveness (see A.6)

The contents of PP are checked when necessary and cover security requirements for the TOE. The checked items are as follows:

- 1) all security environments needed are covered;
- 2) security objectives should completely meet the security environments;
- 3) security requirements should implement security objectives.

## Annex A

(informative)

## **Procedures for preparing documents**

## A.1 Overview

#### A.1.1 General

A general outline of the document for Protection Profile (PP) is described.

It should be noted that this clause is informative in nature. Most of the content is an example on how to prepare the security requirements for EFC equipment, in this case, an OBE with a smart card (ICC) loaded with crucial data needed for the electronic fee collection.

## A.1.2 Identification information

Identification information for the document is as follows:

- a) document title;
- b) version/release number;
- c) preparation date;
- d) prepared by.

EXAMPLE Identification information:

- 1) document title: EFC On-Board Equipment Security Protection Profile;
- 2) reference/version number: 1.0;
- 3) preparation date: 2002-10-20;
- 4) prepared by: ABC Association.

## A.1.3 Target of evaluation (TOE) description

TOE is identified as follows:

- a) product;
- b) version/release number;
- c) developer.

EXAMPLE TOE description:

- 1) product: EFC On-Board Equipment;
- 2) version/release number: 1.0;
- 3) developer: ABC Co., Ltd.

## A.1.4 In accordance with ISO/IEC 15408 (all parts)

The prepared "Protection Profile" in accordance with ISO/IEC 15408 (all parts) is stated explicitly.

The version and preparation data of referenced ISO/IEC 15408 (all parts) are also stated.

EXAMPLE ISO/IEC 15408 (all parts) conformance statement according to:

- ISO/IEC 15408-1 Third Edition 2009-12-15;
- ISO/IEC 15408-2 Third Edition 2008-08-19;
- ISO/IEC 15408-3 Third Edition 2008-08-19.

## A.1.5 Outline of TOE

#### A.1.5.1 Classification of TOE

**EXAMPLE** 

1.4.1 Classification of TOE

EFC On-Board Equipment

#### A.1.5.2 TOE functional outline

For users of security "Protection Profile", the types of device described in "Protection Profile" are described explicitly to help them determine the application.

**EXAMPLE** 

1.4.2 TOE functional outline (OBE for EFC system)

The functional outline is as follows.

- a) EFC function:
  - 1) mutual authentication with IC card;
  - 2) transcription (caching) of IC card data to OBE;
  - 3) encryption of radio communication with RSE;
  - 4) assurance of message integrity;
  - 5) mutual authentication with RSE;
  - 6) storage of secured information (encryption key) used in OBE during EFC transaction.
- b) Set-up function:
  - 1) authentication of set-up card;
  - 2) caching of vehicle information from IC card to OBE.
- c) HMI function:
  - 1) report of EFC billing results to users;
  - guidance of EFC lane.

## A.1.5.3 Evaluation Assurance Level (EAL)

Evaluation Assurance Levels for objectives are selected. Each EAL defines a package consisting of assurance components and determines the degree of assurance requirements on security systems. The justification for the selected EAL is stated.

#### **EXAMPLE**

A.1.5.3 EFC OBE (EAL is 5)

OBE functions as equipment for e-Commerce in EFC transactions. The security systems of EFC OBE are vulnerable to attack under the control of individual users. Therefore, a high assurance level (EAL) will be required for EFC OBE.

## A.2 Target of evaluation (TOE)

## A.2.1 TOE objectives and methodology

## A.2.1.1 TOE use objectives

The following indicates objectives for TOE use and the type of environment in which it is used.

EXAMPLE EFC members (users) use the EFC system at tollgates by inserting the IC card with EFC member contract information for settlement. Vehicle information such as an automobile inspection certification is stored in OBE beforehand. For storing vehicle information, a personalization card for initialization is used. The OBE (TOE), which reads/writes data to IC cards for set-ups/settlements and transmits/receives data to road side equipment for toll collection transactions, protects interface and internal data from external threats.

## A.2.1.2 TOE use methodology

a) User preparations:

steps to be taken by users before use of TOE.

b) Operators preparation:

necessary hardware/software and control systems are described when operators operate TOE.

c) Operational procedures:

procedures for operation and maintenance are described.

d) Use procedures:

procedures for users are described.

e) Limitations of use:

limitations of use such as time zones and geographical zones are described.

## **EXAMPLE**

a) User preparations:

Users request an operator to install an OBE and set up vehicle information such as automobile inspection certification to OBE. In addition, users receive the ICC with EFC member contract information.

b) Operator preparations:

Operators issue set-up information in response to user's requests.

c) Operation procedures:

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When users are passing through tollgates, the tolls are billed to the IC cards for settlement with EFC member contract information, which is inserted in the installed On-Board Equipment with vehicle information. When a legitimate IC card for settlement is inserted in the OBE with correct vehicle information, the toll fee is calculated in the communication zone of RSE at tollgates.

For a change or update of EFC member contract information, such as vehicle information, set-up cards and ICC are updated (reissued/reregistered).

#### d) Use procedures:

Users use the EFC system of inserting IC cards with EFC member contract information at tollgates according to the EFC member contract or OBE manuals.

## e) Limitations of use:

In general, 24 h use is available, as long as EFC lanes are open at tollgates.

#### A.2.2 TOE functions

## A.2.2.1 Functions provided by TOE

Functions, which are provided by the TOE, are described. All functions for data transactions, which shall be protected, are listed.

#### **EXAMPLE**

- a) EFC transactions:
  - 1) EFC communication control function;
  - 2) non-secure data record function;
  - 3) HMI input/output control function;
  - 4) IC card insert status detect function;
  - 5) On-Board Equipment self-check function.
- b) Security module:
  - 1) data storage or protection function;
  - 2) user access control function;
  - 3) authentication function (DSRC, ICC);
  - 4) encryption/decryption function;
  - 5) ICC interface function;
  - 6) EFC transaction interface function;
  - 7) set-up card read function.

## A.2.2.2 Functions not provided by TOE

When the TOE function is a part of the functions of an entire system, the scope of the TOE in the whole system should be shown as in <u>Figure A.1</u> which shows an example where the OBE is the scope of the TOE. For the purpose of reference, <u>Figure A.2</u> showing the overall security policy scope should be included.

#### **EXAMPLE**

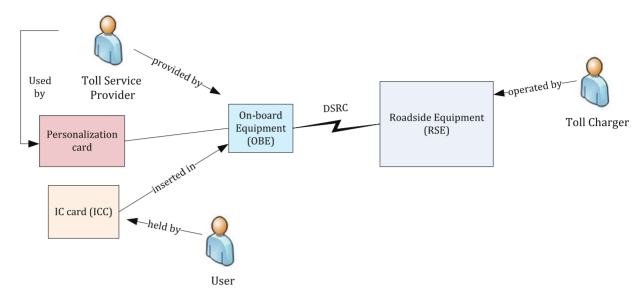


Figure A.1 — Example where the TOE is shown in its context

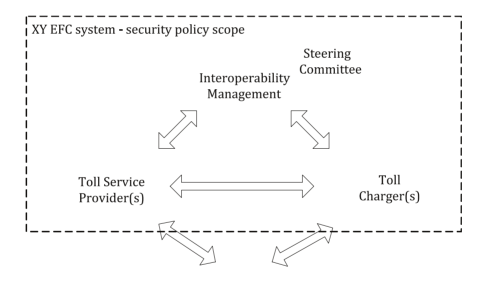


Figure A.2 — Overall security policy scope

Service Users

## A.2.2.3 Missing functions

When functions, which usually should be provided by the TOE in this section, are not included in the TOE, the function contents and reasoning for exclusion should be described.

## A.2.3 TOE structure

#### A.2.3.1 Hardware structure

The structure with related hardware units on TOE operation is described. The scope of TOE in the structure should be shown as in the example in <u>Figure A.3</u>. Also, the overall EFC system model of the EFC Security Framework should be shown as in <u>Figure A.4</u>.

## **EXAMPLE**

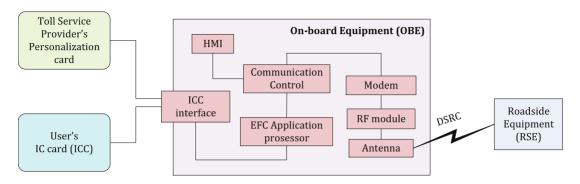


Figure A.3 — Example of TOE hardware structure

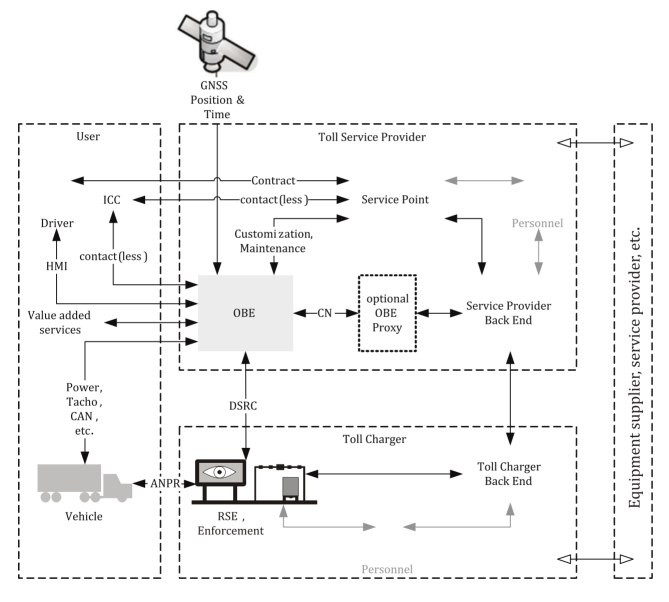


Figure A.4 — EFC system model of the EFC Security Framework

#### A.2.3.2 Software structure

The structure with related software in the operation of the TOE is described. In the structure, the scope of the TOE in the structure should be stated. Especially, when the operation of the TOE depends on operating system (OS) and data control programs, the distribution of functions should be described.

#### A.2.3.3 Rationale

It should be verified that the described items are consistent.

- a) Absence of inconsistent provision items.
- b) Absence of undefined or unclear sections of provided contents in this subclause.

## A.3 Security environment

## A.3.1 Operation/operational environment of TOE

#### A.3.1.1 General

Security requirements to determine security objectives for the TOE operation are provided.

#### A.3.1.2 Operational environments

The methodology of the use of the TOE such as the operational environment, operational time, operational site, use procedure and location of use is described. The described contents of  $\underline{A.2.1.2}$  are described in detail from the aspect of functionality.

## a) Operational procedures

Regarding the operational procedures of the TOE, the operation of an integrated EFC system including the related vehicles and ICC for payment are described.

## b) Operational time

The operational time zone of the TOE is described.

EXAMPLE The operational time is any time that EFC vehicles use on EFC toll roads.

#### c) Operational sites

Operational sites of the TOE are described.

#### d) Use procedures

The procedures from the purchase (obtain) to the disposal of the TOE by users are described including installation of the TOE, set-up of the TOE and operation at toll roads.

EXAMPLE 1 Users purchase EFC OBE at OBE dealers (car dealers, car shops). An OBE is installed in a vehicle. In addition, the on-board information needed for the EFC operation such as vehicle information is stored as on-board information.

EXAMPLE 2 After an EFC member contract is established, users get an ICC, which is issued by credit card companies.

EXAMPLE 3 Users will be able to use the EFC system by inserting an ICC in an OBE installed in a vehicle. The vehicles, which are capable of using EFC systems, are called EFC vehicles.

EXAMPLE 4 Users use toll roads with the ICC inserted in an OBE in an EFC vehicle and pass through the tollgates without stopping.

Users can voluntarily dispose of unnecessary OBE.

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e) Use sites

Sites, where users are able to use TOE, are described.

EXAMPLE Toll roads, along which EFC RSE are installed.

f) Limits and requirements in use such as available numbers of TOE are described.

EXAMPLE 1 The number of OBE installed per vehicle is limited to one.

EXAMPLE 2 OBE is fixed (built-in) in a vehicle.

EXAMPLE 3 OBE can be used 24 h a day as long as EFC lanes are open for operation.

## A.3.1.3 Physical control

Physical control related to the operation of the TOE is described.

a) Installation sites and control

Installation sites and physical control of the TOE are described.

EXAMPLE 1 OBE is fixed (built-in) in a vehicle.

b) User unit

For use of the TOE, the physical control requirements of ICC for payments, which users possess, are described.

EXAMPLE 2 Users are responsible for their ICC.

## A.3.1.4 Personnel requirements

The personnel requirements for the responsibility and confidence of the TOE operations are described. In addition, the requirements for potential uses, motivations, methods and expertise of attacks are provided.

a) TOE-related agents

The following items regarding the manufacturers, operators and users of TOE are stated.

- 1) Type
- 2) Role
- 3) Authorization
- 4) Reliance
- 5) Risk of illicit use
- 6) Expertise
- 7) Trail

EXAMPLE 1 Personnel requirements:

Type: Manufacturer of On-Board Equipment.

Role: Manufacturing and shipping based on standard specification of EFC OBE.

Authorization: None.

Reliance: No responsibility for security control.

Risk of illicit use: There are risks of illicit use since the responsibility for security control is absent.

Expertise: No need of expertise for security.

Trail: Negative list check is implemented while EFC vehicles are passing through tollgates.

#### b) Attackers

The following items are described for illicit user requirements against which countermeasures are taken by the TOE.

- 1) Type
- 2) Purpose of illicit use
- 3) Motivation
- 4) Means
- 5) Expertise

#### EXAMPLE 2 Attackers:

Type: Illicit third party among EFC users.

Purpose of illicit use: OBE data forgery, manipulation, obtaining of personal information. Forgery and illicit modification of OBE medium.

Motivation: To reduce toll fees or avoid toll fee claims by illicit use of information. Sale of forged OBE.

Means: Forgery of vehicle information on On-Board Equipment. Forgery of I/F data between OBE and ICC to counterfeit someone's card. Forgery of EFC OBE by analysing OBE internally.

Expertise: Comprehend the internal transaction by analysing EFC On-Board Equipment internally.

## A.3.1.5 Connectivity/operational environments

The environment for TOE connectivity and operation is provided. Only the structure, which is provided in this subclause, shall be TOE.

## a) Connectivity

Transactions for RSE at tollgates and ICC needed for the operation of the TOE are described.

## **EXAMPLE**

- OBE exchange information via radio communication (5,8 GHz) with RSE at tollgates.
- OBE read IC card data (card number, ETC member contract information) before vehicles pass through tollgates. When vehicles pass through tollgates, OBE send applicable IC card internal data to RSE to transmit billing and transaction record data.

## b) Operational requirements

Hardware/software requirements (CPU implementation speed, required memory, input/output devices) needed for operation of the TOE are described.

## A.3.1.6 Rationale

It is verified that the described items are consistent.

- a) Absence of inconsistent provision items.
- b) Absence of undefined or unclear sections of provided contents in this subclause.

## **A.3.2** Security threats

## A.3.2.1 Determination of target resources for protection

a) Selection of target resources for protection

Target resources for protection, to be protected by the TOE, are determined. Resources, which negatively impact services of the TOE by falsification, alteration and loss, are targeted for protection. Regarding determined individual targeted resources for protection, the lifecycle such as generation, transaction, storage and disposal are clearly described. If there are indirect resources for a TOE transaction, the indirect resources are determined as well.

#### **EXAMPLE 1**

- 1) Target protection resources to be protected by the TOE:
  - ETC member contract information: ICC internal data (i.e. IC card number);
  - vehicle information: OBE internal data such as vehicle classification codes;
  - tollgate information: exit/enter information, barrier information and transaction record information;
  - information stated above, transmitted by radio communication through OBE between road side units at tollgates and ICC;
  - toll information: storage in ICC such as billing information.
- 2) Target resources for protection such as lifecycle:
  - OBE installation in a vehicle;
  - transcription of vehicle information into OBE;
  - OBE operation at toll roads;
  - OBE disposal.
- b) Evaluation of target resources for protection

The values of determined target resources for protection are evaluated. The evaluation is divided into three levels as follows:

Level 1: security problems' impact on the entire system for the TOE, e.g. the system might be malfunctioning or down.

Level 2: security problems drastically compromise the value of the system for the TOE, e.g. the social responsibility for the systems is impaired; however, restoration of systems is attainable.

Level 3: security problems hinder the operation of the TOE, e.g. operation of the system is temporarily interrupted, resulting in serious impact on the users.

## **EXAMPLE 2**

Evaluation of target resources for protection:

- Level 1: None (no target resource for protection, which impacts systems such as destroying ETC systems);
- Level 2: ETC member contract information;
- Level 3: Vehicle information, tollgate information, toll information.

## A.3.2.2 Identification of security threats

Potential threats are identified by level of determined target resources for protection. Concrete analysis of target resources for protection is implemented in terms of who (what), where, when,

how (counterfeiting, tapping, destruction), means (available resources, interface, expertise), threats (falsification, exposure, service interruption) and reasons.

a) Who (what):

who (what) generates threats is stated.

b) Target resource:

target resource for threats (billing data, personal information) is stated.

c) Contents of threats:

major threats are as follows:

- 1) lack of confidentiality;
- 2) lack of protection;
- 3) lack of availability;
- 4) lack of responsibility;
- 5) lack of integrity;
- 6) lack of reliability.
- d) Means:

means generating attacks are stated.

e) Methodology:

methodology of attacks is stated.

f) Motivation:

motivation of attacks is stated.

g) Opportunity:

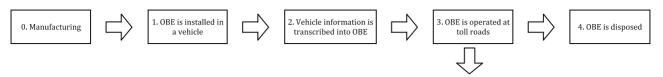
opportunity of attacks is stated.

h) Weak points:

security weaknesses are stated.

Threat analysis for lifecycle of target data for protection is shown in <u>Table A.1</u>.

Table A.1 — Threat analysis for lifecycle of ETC On-Board Equipment data for protection — Example



Lifecycle: Threat analysis for "3. OBE operation at toll roads"

Information	Threat					
for protection	Who	Where	When	Methodology, means	Threats	Why
ETC member contract information		OBE	While inserting ICC	Forge ICC or I/F data to falsify someone's card	Forgery and altering of ICC internal data	Avoid toll fee claim
Vehicle information	Illicit	OBE	Anytime/while passing tollgates	Forgery of vehicle codes of OBE	Forgery and manipulation of OBE internal data	Reduce toll fee
Tollgate information  Toll fee information	third party	Tollgate lanes	Communication (billing)	Eavesdropping of radio communication Replay the eavesdropped data	Tapping of radio communication data  Communication data manipulation	Obtain personal information Reduce or avoid toll fee
					Replay attack	

## A.3.2.3 Rationale

It is verified that the described items are consistent.

- a) Absence of inconsistent provision items.
- b) Absence of undefined or unclear sections of provided contents in this subclause.

## A.3.3 Security policy of operational entity

## A.3.3.1 General

Security items for operational entities for the TOE are provided in accordance with the rules and policies. The document names describing concrete rules are described.

## A.3.3.2 Identification of security policies of operational entities

a) Use policy of target resource for protection

Use policy (to whom, what capability, when, where) of target resource for protection is provided.

- b) Maintenance policy (update, disposal) of target resource for protection
- c) Operational rules and applicable laws for security

i.e. security policy based on "Law for prohibiting illicit access" is provided.

d) System and responsibility/duty for security policy

The security control/promotion system, responsibility and role are provided.

#### A.3.3.3 Rationale

Among security policy items of each operational entity, it is checked that there is no contradiction in the provision contents with the methodology and results being described.

- a) Absence of inconsistent provision items.
- b) Absence of undefined or unclear sections of provided contents in this subclause.

## A.4 Security objectives

## A.4.1 General

Regarding security threats listed in A.3.2, security objectives are determined from both aspects of technical objectives, which are provided by EFC systems or the operational environment of the EFC system, and operation control objectives.

## A.4.2 Technical security objectives

Technical security objectives provide security objectives, which are implemented by security functions such as encryption of data and control of access authentication.

- a) For determination of security objectives, technical security objectives against threats are clearly described.
- b) Security objectives are determined from the aspect of "control", "prevention", "detection" and "recovery".

Control: the generation of security threats is controlled.

EXAMPLE 1 Billing resource information such as EFC contract information is stored so securely in ICC and SAM installed in OBE for caching that it is protected from tampering.

Prevention: prevent security destruction when security threat is generated.

EXAMPLE 2 Data are protected by encrypted data of radio communication information.

Detection: security threats are detected.

EXAMPLE 3 Data falsification is detected by adding an authentication code to the message data.

Recovery: when security threats are detected, the original secure status will be restored.

EXAMPLE 4 When a forgery of OBE or ICC is detected, negative information is recorded and the use is terminated. For legitimate users, a new OBE or ICC is reissued.

The following are some of the basic elements of security objectives.

## a) Availability

Information transaction resource is effectively used anytime anywhere, when needed. Major security objectives are as follows.

- 1) Term of validity: setting the term of validity for IC cards, IC cards need to be changed periodically.
- 2) Damage control: equipment at tollgates controlling toll billing information should have dual configuration to avoid being damaged.

## ISO/TS 17574:2017(E)

3) Automation: personnel intervention for preparation of bills is eliminated.

## b) Confidentiality

Information is protected from illegal access.

- 1) Access control:
  - operation capability of equipment is checked;
  - communication paths are checked.
- 2) Confidentiality of data: data of EFC member contract information/billing information are encrypted.
- 3) Encryption key management: generation of cryptographic key, distribution and storage are managed.

#### c) Protection

Information is protected from illicit alteration or facilitation.

- 1) Access control: usage capability of data and program library are checked.
- 2) Data flow control: logic space for data flow is provided; between internal networks and external networks, telecommunication data are filtered.
- 3) Data protection: data falsification and illegal addition of data/insertion of forwarding blocks are detected.

## d) Legitimacy

Original information is verified. Communication document is verified to be the same original document. In addition, the records for resource use are verified.

- 1) Trace/audit: information for radio telecommunication is recorded as log data to be used to detect problems and for security objectives.
- 2) Detection of security intervention: illicit interventions are detected in advance.

## e) Traceability

Use status of target resource for protection is analysed and any unusual status is detected.

- 1) Identification/authentication: toll fees are charged to actual EFC users through identification/authentication.
- 2) Session control: radio communication paths are protected from illicit intervention.
- 3) Privacy: EFC contract information and use information are protected from exposure.
- 4) Security entity protection: security entities are checked for bypass or interference.

## f) Common requirements

Common requirements for security objectives are as follows.

- 1) Digital signature: E-signature is required for verification for EFC contract information.
- 2) Time stamps: transaction date of billing information is recorded.
- 3) Transmission denial prevention: sent or received transactions are recorded as verification.

## A.4.3 Security objectives by TOE

a) Identification of security objectives

Contents of security objectives are described in detail. The requirements in  $\underline{A.3}$  to be implemented are described with rationale. In addition, the expected degree to which the security objectives meet the security environments is also described with rationale.

b) Rationale

Checking that no contradiction exists between security objectives, which were identified in a), and the rationale contents and results are described.

- 1) Absence of inconsistent provision items.
- 2) Absence of undefined or unclear sections of provided contents in this subclause.

## A.4.4 Security objectives by operation environment of TOE

a) Identification of security objectives

Contents of security objectives are described in detail (see <u>Table A.2</u>). The requirements in <u>A.3</u> to be implemented are described with rationale. In addition, the expected degree of security objectives to meet the security environments is described with rationale as well.

b) Rationale

Checking for the absence of contradiction among security objectives, which were identified in a), and the rationale contents and results are described.

- 1) Absence of inconsistent provision items.
- 2) Absence of undefined or unclear sections of provided contents in this subclause.

#### A.4.5 Rationale

Checking that no contradiction exists among security objectives, which were identified in <u>A.4.1</u>, and the rationale contents and results are described.

- 1) Absence of inconsistent provision items.
- 2) Absence of undefined or unclear sections of provided contents in this subclause.

Table A.2 — TOE security objectives — Example

No.	Throats	Security objectives					
NO.	Threats	Control Prevention Detection Recovery					
1	Forgery and altering of OBE (media) (Analysing the OBE, forgery of the OBE media and implementation of illicit communications transactions with RSE)	ng the gery of the lia and ntation of nmunicansactions  Information unit control (anti-tampering)  Access control  Identification/authentication (mes auth		Data protection (message authentication)	User control (negative list record)		
2	(Forgery vehicle EFC member		Data protection (message authentication)	User control (negative list record)			
3	Forgery and altering of prepaid ICC  (Analysing prepaid ICC, alteration of the prepaid ICC, which is not withdrawn)	Information unit control (anti-tampering)  Information unit control (anti-tampering)  Access control (limitation)		Trail audit (telecommunication log audit)	User control (negative list record)		
4	Forgery and altering of ICC data [Forging ICC data or I/F data, counterfeiting a legitimate user's card (postpaid) or increase the usage value (prepaid)]	ng ICC r I/F data, erfeiting a nate user's postpaid) or use the usage  Information unit control (anti-tampering)  Access control  Access control		Trail audit (telecommunication log audit)	User control (negative list record)		
5	Operational control  Torgery and ltering of RSE  Forging RSE, theft of personal data rom ICC)  Operational control  (Personal information on radio communication between RSE and OBE is not to be recorded)  Data confidentiality (encryption function)  Privacy  (Protection of EFC member contract information/usage information)  Access control		Detection of security intervention (illicit intervention detection)  Data protection (message authentication)	Encryption key control (update of key information)			
6	Tapping of radio communication contents (Tapping radio telecommunication waves between OBE and RSE, obtaining personal information)	Session control (illicit intervention countermeasures)  Data confidentiality (encryption function)  Privacy (Protection of EFC member contract information/usage)		Physical control of tollgate facilities (periodic patrols)	Encryption key control (update of key information)		

Table A.2 (continued)

Ma	Threats	Security objectives					
No.	inreats	Control	Prevention	Detection	Recovery		
7	Forgery and falsification of telecommunication data (Falsifying telecommunication data contents, transmission of the falsified data at tollgates to reduce the toll fees)	sation of telecom- munication data  Falsifying elecommunica- ion data contents, ransmission of he falsified data at ollgates to reduce  Session control (illicit intervention countermeasures)  Data confidentiality (encryption function)		Data protection (message authentication) Trail audit (communication log audit)	Encryption key control (update of key information)		
8	Multiple usage of OBE  [With installation of several OBE in one vehicle, repeating communication transactions and obtaining several transaction data for one use (defrauding toll fees)]  OBE usage control (checking the number of vehicles and OBE)  Validated term control (checking validated term)  Time stamp		(checking the number of vehicles and OBE) Validated term control (checking validated term)	Trail audit (communication log audit)	Time stamp (control of outdated information)		
9	Poor connection or intentional outset of ICC  (Physical or digital interruption of telecommunication between OBE and ICC, personnel action for drawing out ICC, accidental poor connection)	onnection or conal outset  Usage control of OBE (ban and penalty rules for drawing out ICC by provision of the contract)  OBE/ICC software locking)		Trail audit (ICC transaction verification)	Reissuing of ICC		
10	Malicious usage of repeating radio telecommunication waves eavesdropped at tollgates  (Avoiding toll fees by repeating communication transactions eavesdropped at tollgates)	ating radio muni- waves copped at s s Gession control (illicit interven- tion counter- measure)  Time stamp Data flow control measure)		Data protection (communication control)	Time stamp (control of outdated information)		
11	OBE theft/loss (Illicit use of stolen or lost OBE)	(Illicit use of stolen OBE installation (negative		Trail/audit (communication log audit)	User control (negative information record, reissuing)		
12	(Avoiding toll fees charged by loss of		Access control (negative information control for theft report) Identification/authentication (authentication by owner)	Trail/audit (communication log audit)	User control (negative information record, re-applica- tion)		

NI.	TT1	Security objectives					
No.	Threats	Control	Prevention	Detection	Recovery		
13	Theft or duplication of usage application (Illicit use of personal information through theft or duplication of usage application)		Authentication/identification (authentication by owner)	Physical control (storage control of application)			
14	Jamming (Jamming near toll-	Policy for	Operation control (access control, supervision	Operation control			

**Table A.2** (continued)

NOTE Security objectives for from 1 to 10 of threats are performed by technical measures. Those for from 11 to 14 are performed by operational control.

and patrol of tollgates)

(i.e. patrol)

## A.5 Security requirements

gates to interrupt

the operation)

## A.5.1 Overview of ISO/IEC 15408 (all parts)

jamming

ISO/IEC 15408-1 defines general concepts and principles of IT security evaluation and presents a general model of evaluation. ISO/IEC 15408-1 also presents constructs for expressing IT security objectives and for selecting and defining IT security requirements.

Security requirements are defined in ISO/IEC 15408-2 and ISO/IEC 15408-3 — ISO/IEC 15408-2 for functional requirements and ISO/IEC 15408-3 for assurance requirements. Both requirements are described in the same structure in that they are defined hierarchically by the units labelled class, family and component. The relationship between those units is shown in Figure A.5.

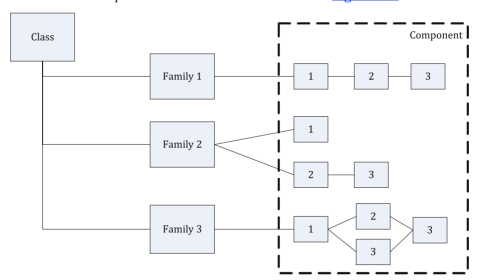


Figure A.5 — Relationship between units that define requirements

Class is the most general unit that defines security requirements. Families in a class share common security objectives.

Family is a set of security requirement units that share common security objectives. Each component in a family has possible differences in its emphasis and exactness.

Component is a set of specific security requirements which also shows the minimum set of requirements. It could be sub-divided into elements, each of which could constitute one component. It can be either hierarchical or non-hierarchical as shown in Figure A.5.

Security requirements can be defined by using ISO/IEC 15408 (all parts), based on selection of class, family and component.

Security functional requirements are shown in <u>Table A.3</u>, while whole classes and families of security assurance evaluation are in <u>Table A.4</u>.

As indicated in <u>Tables A.3</u> and <u>A.4</u>, three letters represent class and family individually.

Table A.3 — Security functional requirements — From ISO/IEC 15408-2

Function class Function contents			Function family
		ARP	Security audit automatic response
		GEN	Security audit data generation
FAU	Security requirements for	SAA	Security audit analysis
Security audit	audit log control	SAR	Security audit review
		SEL	Security audit event selection
		STG	Security audit event storage
	Assurance requirements	NRO	Non-repudiation of origin
FCO Communication	for transaction record of communication and legitimate communication data contents	NRR	Non-repudiation of receipt
DCC	Requirements for	CKM	Cryptographic key management
FCS Cryptographic support	cryptographic key management (except cryptographic algorithm)	СОР	Cryptographic operation
		ACC	Access control policy
		ACF	Access control functions
		DAU	Data authentication
		EFC	Export to outside TSF control
		IFC	Information flow control policy
		IFF	Information flow control functions
FDP	Requirements to protect	ITC	Import from outside TFS control
User data protection	user data	ITT	Internal TOE transfer
		RIP	Residual information protection
		ROL	Rollback
		SDI	Stored data integrity
		UCT	Inter-TSF user data confidentiality transfer protection
		UIT	Inter-TSF user data integrity transfer protection
		AFL	Authentication failures
T71 A		ATD	User attribute definition
FIA	Requirements to identify users and verify the	SOS	Specification of secrets
Identification/ authentication	legitimate user	UAU	User authentication
admentication	0	UID	User identification
		USB	User-subject binding

 Table A.3 (continued)

Function class	Function contents	Function family		
		MOF	Management of functions in TSF	
		MSA	Management of security attributes	
FMT	Requirements for security	MTD	Management of TSF data	
Security management	functional management	REV	Revocation	
		SAE	Security attribute expiration	
		SMR	Security management roles	
		ANO	Anonymity	
FPR	D	PSE	Pseudonymity	
Privacy	Requirements for privacy	UNL	Unlinkability	
		UNO	Unobservability	
		AMT	Underlying abstract machine test	
		FLS	Fail secure	
		ITA	Availability of exported TSF data	
		ITC	Confidentiality of exported TSF data	
		ITI	Integrity of exported TSF data	
		ITT	Internal TOE TSF data transfer	
		PHP	TSF physical protection	
FPT	Requirements to protect	RCV	Trusted recovery	
Protection of TOE security functions	security system from illicit interference	RPL	Replay detection	
security functions		RVM	Reference mediation	
		SEP	Domain separation	
		SSP	State synchrony protocol	
		STM	Time stamps	
		TDC	Inter-TSF TSF data consistency	
		TRC	Internal TOE TSF data replication consistency	
		TST	TSF self-test	
FRU	Assurance requirements	FLT	Fault tolerance	
	for stable provision of resource services	PRS	Priority of service	
Resource utilization	resource services	RSA	Resource allocation	
		LSA	Limitation on scope of selectable attributes	
	Requirements to prevent	MCS	Limitation of multiple concurrent sessions	
FTA	illicit use of information	SSL	Session locking	
TOE access	transaction products and systems	TAB	TOE access banners	
		TAH	TOE access history	
		TSE	TOE session establishment	
Emb	Requirements to secure	ITC	Inter-TSF trusted channel	
FTP Trusted path/channels	communication paths between security systems and users	TRP	Trusted path	

Table A.4 — Security assurance evaluation — From ISO/IEC 15408-3

		becarity assurance evaluation	B.T -	,					at a
			1	1	ry ass	1	1	ī.	1
Assurance class		Assurance family	EAL	EAL		EAL		EAL	
		Inc.	1	2	3	4	5	6	7
	DES	TOE description	_						
	ENV	Security environment							
APE	INT	PP introduction	_	(I	ndepe	ndent	on EA	L)	
PP evaluation	OBJ	Security objectives		(-	F			_,	
	REQ	Security requirements							
	SRE	Explicit security requirements							
	DES	TOE description							
	ENV	Security environment							
	INT	ST introduction							
ASE	OBJ	Security objectives		(I	ndepe	ndont	on EA	1)	
ST evaluation	PPC	PP claims		(1	паере	nuent	OII EA	LJ	
	REQ	Security requirements							
	SRE	Explicit security requirements							
	TSS	TOE summary specification							
ACM	AUT	CM automation				1	1	2	2
Configuration	CAP	CM capabilities	1	2	3	4	4	5	5
management	SCP	Tracking of updated information			1	2	3	3	3
ADO	DEL	Delivery		1	1	2	2	2	3
Delivery/operation	IGS	Installation, generation and set-up	1	1	1	1	1	1	1
37 1	FSP	Functional specification	1	1	1	2	3	3	4
	HLD	High-level design		1	2	2	3	4	5
1.511	IMP	Implementation representation				1	2	3	3
ADV	INT	Source/object cord					1	2	3
Development	LLD	Module structure				1	1	2	2
	RCR	Representation correspondence	1	1	1	1	2	2	3
	SPM	Security policy modelling				1	3	3	3
AGD	ADM	Administrator guidance	1	1	1	1	1	1	1
Guidance	USR	User guidance	1	1	1	1	1	1	1
	DVS	Development security			1	1	1	2	2
A.I. C	FLR	Flaw redemption					_	_	
ALC Lifecycle	LCD	Security for development/ protection				1	2	2	3
	TAT	Development, operational tools				1	2	3	3
	COV	Coverage		1	2	2	2	3	3
ATE	DPT	Depth			1	1	2	2	3
Tests	FUN	Functional tests		1	1	1	1	2	2
10303	IND	Third party testing		2	2	2	2	2	3
	CCA Cover channel analysis		1	<del>-</del>			1	2	2
AVA	MSU	Misuse			1	2	2	3	3
Vulnerability	SOF	Strength of security function		1	1	1	1	1	1
assessment	VLA	Vulnerability analysis		1	1	2	3	4	4
	V LA	vumerability alialysis		1	1		_ ၁	4	4

**Table A.4** (continued)

			Necessary assurance components							
Assurance class		Assurance family	EAL	EAL	EAL	EAL	EAL	EAL	EAL	
			1	2	3	4	5	6	7	
	AMP	Assurance maintenance plan								
AMA Maintenance of	CAT	TOE component categorization report	(Independent on EAL)							
assurance	EVD	Evidence of assurance maintenance								
	SIA	Security impact analysis								

By referring to <u>Tables A.3</u> and <u>A.4</u>, an example of component selection regarding functional requirements and assurance evaluations is described as follows.

Security functional requirement

Component selection is implemented according to <u>Table A.3</u>. In the case of "generation of cryptographic key" as an example of security objective, FCS (cryptographic support) is selected among function classes. CKM (cryptographic key management) is selected among function families. Then FCS\_CKM.1 (generation of cryptographic key) is selected as component.

Security assurance evaluation

The necessary components for security assurance evaluation are automatically determined in ISO/IEC 15408-3, once Evaluation Assurance Level (EAL) is selected.

Here, component is selected with reference to ISO/IEC 15408-3:2008, Table 5.

Suppose EAL is 4 as assurance class, ACM (configuration management) is selected. Then assurance family consists of AUT (configuration management automation), CAP (configuration management capabilities), and SCP (tracking of updated information). Necessary assurance components are indicated in each EAL in ISO/IEC 15408-3:2008, Table 5.

Components of "configuration management" (EAL4) are:

- ACM.AUT.1
- ACM.CAP.4
- ACM.SCP.2

### A.5.2 TOE functional requirements

### A.5.2.1 Relevant functional requirements and parameter determinations

Relevant functional requirements are selected from ISO/IEC 15408-2 to embody TOE technical security objectives. Selection is implemented at component levels.

The structure of ISO/IEC 15408-2 is as follows (parts provided in ISO/IEC 15408-2 are shown in italics):

FDP User data protection

This is a provided unit labelled "Class".

Information flow control functions (FDP\_IFF)

This is a provided unit labelled "Family".

With this unit, the following requirements for management and audit are provided.

Management: FDP\_IFF.1, FDP\_IFF.2.

The following actions could be considered for the management functions in FMT management:

The listed components (in this case: FDP\_IFF.1, FDP\_IFF.2) shall meet the requirements for management provided above.

Audit: FDP\_IFF.1, FDP\_IFF.2, FDP\_IFF.5.

The following events should be auditable if FAU\_GEN Security audit data generation is included in a PP/ST.

- a) Minimal: Decisions to permit requested information flows
- b) Basic: All decisions on requests for information flows
- c) Detailed: The specific security attributes used in making an information flow enforcement decision

The listed components (in this case, FDP\_IFF.1, FDP\_IFF.2, FDP\_IFF.5) shall meet the requirements for audits provided above.

Target events for audit are selected from a), b) and c). The events of the contents, which are provided at each level, should be collected as an audit log.

FDP\_IFF.2 Hierarchical security attributes

This is a component.

Hierarchical to: FDP\_IFF.1

This demonstrates hierarchy of components. In the case selection of this component (FDP\_IFF.2), the following components, which are shown in this subclause, should not be selected (in this case, FDP\_IFF.1). All the following component requirements are included in this component.

FDP\_IFF.2.1 The TSF shall enforce the [assignment: information flow control SFP] based on the following types of subject and information security attributes: [assignment: the minimum number and type of security attributes].

FDP IFF.2.2 The TSF shall permit an information flow.

FDP\_IFF.2.7 The TSF shall enforce the following relationships.

This is an element group. Elements for each element are provided in detail. Parameters (assignment) are designated. For instance, in *FDP\_IFF.2.1* above, *information flow control SFP* is designated in detail. In addition, the frequency and type for *the minimum number and type of security attributes* are designated in detail.

Dependencies: FDP\_IFC Subset information flow control

FMT MSA.3 Static attribute initialization

Components related to this subclause are shown.

Basic procedures for selecting functional requirements are described as follows:

a) Selecting functional requirements directly needed for implementing security objectives

For instance, family "FIA\_UAU: User authentication" in class "FIA: Identification/authentication" of ISO/IEC 15408-2 is selected for the security objective "User Authentication". Then the component "FIA\_UAU.3: Unforgettable authentication" is selected.

Two elements for this component are provided as follows:

 FIA\_UAU3.1 The TSF shall [selection: detect, prevent] use of authentication data that have been forged by any user of the TSF.

 FIA\_UAU3.2 The TSF shall [selection: detect, prevent] use of authentication data that have been copied from any other user of the TSF.

The appropriate event for parameter "selection", which is included in this requirement, is designated. For other parameters such as "assignment", an event is provided in detail.

Thus, the functional requirements needed for all the security objectives are selected. The general content of functional requirements provided in ISO/IEC 15408-2 is shown in <u>Table A.3</u>.

b) Selecting functional requirements interdependent with selected functional requirements

Although "FIA\_UAU.3: Unforgettable authentication" stated above lists "no dependencies", each functional component provides a complete list of dependencies on other functional and assurance components. For instance, in the case of "FDP\_IFF.2", "FDP\_IFC.1 Subset information flow control" and "FMT\_MSA.3 Static attribute initialization" are designated. These requirements are also selected. When the requirements depended upon in turn have dependencies on other requirements, all the requirements depended upon are selected.

c) Selecting necessary functional requirements for selected functional requirements for regular function

There are four functions to assure normal operation as follows:

- blocking bypasses of functions;
- rejecting interference of functions;
- assuring operations;
- detecting improper operations.

Blocking bypasses of functions: this function prevents security threats by bypassing the transaction of relevant functional requirements. In general, FPT\_RVM.1 (Non-bypassability of the TSP) is selected. In addition, regarding bypassing of "user authentication", the illicit use (bypassing) will be rejected by verifying user authentication through "access control".

Rejecting interference of functions: this function stops interference in functional transactions by destroying or falsifying security attribute/data regarding relevant functional requirements. In general, FMT\_MTD.1 (management of TSF data), FMT\_MSA.1 (management of security attributes), FPT\_PHP (physical protection), FPT\_SEP (domain separation) and FTP\_TRP (trusted path) are selected.

Assuring operations: this function assures operation of relevant functional requirements. In general, FMT\_MOF.1 (management of security functions) is selected.

Detecting improper operations: this function detects the operation of relevant functional requirements in an incorrect configuration or connection status. In general, audit function is selected.

d) Audit and management requirements are provided for each functional requirement

Corresponding to functional requirements, the type of audit log data to be collected is provided in ISO/IEC 15408-2. In the case of selecting the audit log data collection (e.g. FAU\_GEN.1), provided requirements for collection are also selected. For instance, in the case of "FIA\_UAU.3" stated above, audit is selected in the family, which includes the component for "FIA\_UAU.3". Therefore, the component is targeted and the collection levels of log data are selected from "Minimal" and "Basic".

Minimal: detection of fraudulent authentication data.

Basic: all immediate measures taken and results of checks on fraudulent data.

e) Requirements for "Law for ban on illicit access" are provided

Functional requirements (FTA\_TAB.1) for sending warning message to bar illicit access. In general, "Identification of security policy of operational entity" is selected in accordance with the law stated above.

### A.5.2.2 Selection of strength of function (SOF)

When AVA\_SOF is selected as the assurance requirement (when EAL2 is selected, this requirement is included), the SOF level is selected for functions which are provided by TOE. Target functions are functions to introduce technical security methodology such as combination of information and arrangement, or probability theory methodology. Requirements for cryptography are non-target for this level of strength of function.

Evaluation of attack potential

First of all, attack potential is evaluated. Attack potential is classified as follows:

- **SOF-basic:** attacks within an adequate period using interfaces which are open to the public.
- **SOF-medium:** attacks by attackers who are especially knowledgeable, within an adequate period using interfaces which are not open to the public.
- **SOF-high:** attacks within an attenuate period using special resources.

SOF levels

ISO/IEC 15408 (all parts) provides three SOF levels to minimize attack potential as follows:

**Basic level:** this can protect secret information against attacks within an adequate period using interfaces which are open to the public.

EXAMPLE The following represents basic levels of strength of functions regarding passwords:

- more than six letters, combinations of numbers, letters and notations;
- in the case of more than three input password mistakes, the transaction is cancelled.

Generation and input of false passwords are possible using an interface, which is open to the public. When the countermeasures stated above are implemented, attacks that have been executed for a couple of days can be defended against.

**Middle level:** this can protect secret information from attacks within an adequate period with expertise of security functions.

EXAMPLE The following represents middle level of strength of function regarding passwords:

- passwords are stored within IC cards with ten decimals, which are selected at random from different kinds of multiple letters;
- IC cards are under the control of each user.

Passwords are basically to be memorized by users. The basic level of strength of function is not capable of halting attacks by attackers who are especially knowledgeable of analogy. However, generating passwords at random can defend against this type of attack.

**High level:** this can protect secret information from attacks using special resources and oppose high-level attacks.

"High level" of strength of function cannot be made available for passwords.

Without using the definition of ISO/IEC 15408 (all parts), new evaluation methods can be defined.

#### Selection of SOF levels

Strength of function is selected for functional requirements. Strength levels are determined depending on sophistication of attackers in terms of expertise, available resources and motivations of attacks.

Minimum SOF level and validity:

This strength of function selects the minimum level of functional requirements of TOE. The justification of selected appropriateness of the SOF level should be addressed by the aspect of expertise, available resources and motivations of attacks.

SOF level by individual functional requirement and validity:

SOF level can be selected for individual functional requirements. Higher level is selected if an individual functional requirement is more eminent than the TOE in all. The justification of the selected appropriateness of the SOF level should be addressed by the aspect of expertise, available resources and motivations of attacks.

#### A.5.2.3 Rationale

- a) Integrity: it is verified that all the parameters for functional requirements are selected. However, in order to give flexibility for preparation of "Security Target", parameters can be kept intact.
- b) Accuracy: it is verified that functional requirements accurately describe ISO/IEC 15408 (all parts). It is also verified that selected parameters are not originally changed.
- c) Validity: validity that determination contexts of parameters is appropriate is explained.
- d) Dependency: it is verified that dependency between functional requirements is satisfied. When dependency is not satisfied, the reason the security issue will not occur is explained.
- e) Complement: it is verified that each function should not be interfered with illicitly, bypassed or interrupted. It is also checked that functions, which enable comprehension of the operational status, are determined. In general, for interference prevention, FPT\_SEP (domain separation) is selected. For bypass prevention, FPT\_RVM (reference mediation) is selected.
- f) Correspondence: it is verified that at least one security functional requirement corresponds to each objective described in "Technical Security Objectives". In addition, it is verified that there is no functional requirement which doesn't correspond to any of those objectives.
- g) Opposition: it is verified that corresponding security objectives can be implemented using security functional requirements, which are provided in this subclause.
- h) Consistency: it is verified that there is no contradictory determination between functional requirements and the rationale contexts and results described.
- i) Availability: it is verified that each functional requirement can be implemented under "TOE operational requirements".

#### A.5.3 TOE assurance evaluation

### A.5.3.1 Assurance level

Functional requirements are individually selected at the component level as security requirements to enforce security objectives. However, in the case of assurance requirements, as a principle, only the assurance requirements that the TOE must satisfy are selected. Regarding the selection, appropriate assurance levels are selected, considering the operational environment, value of target resource for protection, technical realization, cost/period for development/evaluation and market demand.

Regarding assurance requirements, usually, only assurance levels (EAL) are determined. Necessary assurance requirement components are provided corresponding to each EAL in advance in ISO/IEC 15408-3.

Fundamental means of selection are as follows:

- protection of information transaction system from attacks for general commerce using interface, which is open to the public (EAL4);
- highly reliable protection of the information transaction system such as the user authentication service (EAL5);
- protection of commercial information transaction, in which the use environment is not open to the public, such as an in-company information transaction system (EAL3).

Corresponding components to selected assurance levels are determined in ISO/IEC 15408-3. Assurance requirements, which are provided in ISO/IEC 15408-3, and assurance components needed for each EAL are shown in Table A.4.

### A.5.3.2 Added assurance components

Without determining the assurance level, components can be selected individually. In addition, components, which are not included in selected EAL levels, can be added as the need arises.

#### A.5.3.3 Rationale

It is verified that selected assurance levels are appropriate, neither too high nor too low, from the aspects of security environments or security objectives. For instance, suppose that measures of protection from threat agents with expertise in TOE transaction contents are security objectives. In this case, AVA\_VLA.1, which does not require an analysis of clear vulnerability, is not an appropriate assurance requirement. AVA\_VLA.2 requires the rationale of full protection from illicit use.

In addition, it is verified that selected assurance levels can be implemented by technical and financial aspects.

#### A.5.3.4 Selection example of OBE security functional requirements

A part of security functional requirements, which was prepared based on provision of OBE security objectives in <u>A.4</u>, is described in <u>Table A.6</u>. Here, the selection procedure of security functional requirements is explained according to <u>Table A.6</u>. As security objectives, "information unit control (anti-tampering)" and "identification/authentication" are singled out.

Security functional requirements are selected among the following, defined in ISO/IEC 15408-2.

Information unit control (anti-tampering)

For this security objective, OBE is physically protected by exclusive LSI, which is tamper-proof in order to protect security.

Here, FPT (protection of TOE security functions) is selected as function class. PHP (TSF physical protection) is selected as function family. FPT\_PHP.1 (passive detection of physical attack) is selected among FPT\_PHP.1, FPT\_PHP.2, and FPT\_PHP.3 as component of FPT\_PHP. There is no management requirement defined for the component. Only one audit requirement is defined. "a) Minimal: if detected by IT means detection of intrusion" is thus selected as audit requirement.

Identification/authentication

For this security objective, OBE is authenticated in order to prevent usage of forged OBE.

Here, FIA (identification/authentication) is selected as function class. UAU (user authentication) is selected as function family. Among seven components of FIA\_UAU, FIA\_UAU.3 (unforgettable

authentication) is selected. There is no management requirement defined for the component. "a) Minimal: Detection of fraudulent authentication data" is selected as audit requirement. Selection of components of FTP\_ITC.1 is omitted.

As indicated in the two examples above, security function requirements, compared to security objectives, are defined by selection of the following, described in ISO/IEC 15408-2:

- function class:
- function family;
- component (or element, if necessary);
- management requirement;
- audit requirement.

### A.6 Rationale of justification/effectiveness

#### A.6.1 General

In this clause, the contents of "Protection profile" are checked to determine the necessity and the satisfaction of security requirements for the TOE. The items checked are shown as follows:

- all security environments needed are covered;
- security objectives should meet security requirements completely;
- security requirements should implement security objectives.

In this clause, the rationale of the items, which are considered in A.1 to A.5, is identified.

### A.6.2 Rationale of security objectives

#### A.6.2.1 General

Regarding A.4, needs and sufficiency are verified.

#### **A.6.2.2** Needs

It is verified:

- that there is more than one security objective for each item in the security requirements, which
  are provided in the identified TOE operational requirements, security threats and organizational
  security policy in <u>Clause 5</u>; this guarantees that all security objectives needed to realize security
  requirements are covered;
- that each security objective corresponds to more than one security requirement item;
- that unnecessary security objectives, which correspond to security requirements, are not included; redundant security objectives may generate security destruction risks.

NOTE It is easier to verify security objectives with a matrix describing the relationship between security requirements and security objectives. An example of such a matrix is given in <u>Table A.5</u>. Operational requirements and organizational security objectives are verified in the same way.

Table A.5 — Threats and security objectives — Example

	Thr	eats
Security objectives	Forgery or altering of OBE media	Forgery or falsification of OBE inter-data
Information unit control (anti-tampering)	0	_
Operational control (check at vehicle information set-up)	_	0
Identification/authentication	0	_
Access control	0	
Data confidentiality (encryption key control)	_	_
Expiration control (checking validity of data)	_	0
Data protection (message authentication)	_	0
User control (negative list record)	0	0
o applicable		
— not applicable		

### A.6.2.3 Sufficiency

It is verified:

- that security objectives are effective for individual threats, e.g. justifications are needed for "detecting threats and the capacity for the ability to recover" or "the ability to prevent or reduce the impact of threats at a permissible level";
- that security objectives enable satisfaction of connective/operational requirements and organizational policies. It is also verified that security objectives of relevant operational environments are provided compatibly.

EXAMPLE Rationale of security objectives (sufficiency)

— Threat: by analysing ETC On-Board Equipment, forging OBE and executing illicit communication transactions with RSE.

In order to prevent the above threat, the forged OBE, either through communication transaction or communication data, needs to be detected as well as protected from the altering of OBE. Security objectives such as "information unit control (anti-tampering)", "identification/authentication", "access control" or "user control (negative list record)" should be sufficient to prevent this threat.

— Threat: forging vehicle information in an OBE to reduce toll fees.

In order for protection against threats, falsification of transmitted communication transaction data and communication data needs to be prevented or detected. The prevention from falsification of storage data in OBE also needs to be secured. Security objectives such as "operational control (checking of vehicle information)", "confidentiality of data", "checking validity period (expiration of valid data)", "data protection (message authentication)" and "user control (negative list record)" are sufficient to prevent threats.

### A.6.3 Rationale of security functional requirements

#### A.6.3.1 General

Security functional requirements are verified for the following aspects.

#### A.6.3.2 Needs

It is verified:

- that there is more than one security functional requirement to satisfy technical security objectives;
- that each functional requirement corresponds to more than one security objective.

NOTE It is easier to verify security functional requirements with a matrix describing the relationship between technical security objectives and security functional requirements. An example of such a matrix is given in <a href="Table A.6">Table A.6</a>.

Table A.6 — Rationale of security functional requirements (needs)

				Security object	ives			
Functional requirements	Information unit control (anti-tamper- ing)	Identification/ authentication	Access control	Data confidentiality	Expiration control	Data protection	User control (negative list record)	Remarks
FIA_UAU.3		0						
(User authentication)	_	Ŭ.		_	_		_	
FTP_ITC.1		0		0		0		
(Inter-TSF trusted channels)	_		<del>_</del>		_		_	_
FDP_ACC.1			0					
(Access control policy)	_	_	O	_	_	_	_	_
FDP_ACF.1								
(Access control functions)	_	_	0	_	_	_	_	_
FDP_UCT.1								
(Inter-TSF user data confidentiality transfer protection)	_	_	_	0	_	_	_	_
FPT_ITC.1				0				
(Confidentiality of TSF data)	_	_	_	(Security data)	_		_	_
FDP_UIT.1								
(Inter-TSF user data integrity transfer protection)	_	_	_	_	_	0	_	_
FPT_ITI.1						_		
(Integrity of TSF data)	_	_	_	_	_	0	_	_
FPT_PHP.1						0		
(TSF physical protection)	0	_	<u> </u>	_	_	(Security data)	_	_

applicable

<sup>(°)</sup> potentially applicable

not applicable

 Table A.6 (continued)

				Security object	ives			
Functional requirements	Information unit control (anti-tamper- ing)	Identification/ authentication	Access control	Data confidentiality	Expiration control	Data protection	User control (negative list record)	Remarks
FMT_SAE.1					0			
(Security attribute expiration)	_	_	<u>—</u>	_		_	_	_
FTA_TSE.1			0		0		0	
(TOE session establishment)	_	_	0	_		_	0	_
FTA_NLC.1							(0)	
(New requirement)	_	_	_	_	_	_	(°)	_
FTA_VTC.1					(0)			
(New requirement)	_	_	_	_	(0)	_	_	_
FDP_DAU.1								
(Data authentication)	_	_	_	_	_	0	_	_

o applicable

<sup>(°)</sup> potentially applicable

<sup>–</sup> not applicable

#### A.6.3.3 Sufficiency

The rationale for each security objective to be sufficiently prescribed by the provided functional requirements is explained. In particular, an explanation is given as to how functional requirements are operated for security objectives or how dependency between relevant functional requirements fits in with security objectives.

EXAMPLE Security functional requirements (sufficiency):

Security objectives: sufficiency of selected functional requirements for authentication.

#### Sufficiency:

- rationale of authentication is executed by checking exchanged data;
- rationale of authentication is prescribed by FIA\_UAU.3 (functional requirements).

Data are certified using authenticators, which are generated from cryptographic keys and algorithms shared in the OBE and the RSE.

### A.6.3.4 Complement

It is verified that security functional requirements complement each other and that no contradiction is generated due to the complement (see <u>Table A.7</u>):

- there are functional requirements to bypass for the operation of relevant functional requirements by other functional requirements;
- there are functional requirements to control the interference of relevant functional requirements by other functional requirements;
- there are functional requirements to control the illicit operation of relevant functional requirements by other functional requirements;
- there are functional requirements to verify that relevant functional requirements are not operated in the wrong status by other functional requirements.

Table A.7 — Example of A.2 — Rationale of security functional requirements (complement)

Functional	Requirements to provide security defence									
requirements	Blocking of bypasses	Non-interference	Non-operation controls							
FIA_UAU.3	FDP_ACF.1	FPT_PHP.1	N/A							

Security functional requirements (complement)

### Complement

Blocking of bypasses: FDP\_ACF.1

Security requirements to protect data using access control functions. By passes are blocked by installing access control functions in the module that is tamper-proof.

Non-interference: FPT\_PHP.1

Security requirements to protect data from illicit interference using physical security functions. Illicit interference is prevented by installing security functions in the module that is tamper-proof.

Non-operation controls: N/A = not applicable.

### A.6.3.5 Availability

It is verified that each security functional requirement is realized under the TOE operational requirements. Availability is verified from the aspect of use, management and operation.

EXAMPLE Security functional requirements (availability):

Possibility of realization

Functional requirements: FIA UAU.3

OBE data are enciphered by a third party and stored in the module that is tamper-proof. In the case of ETC use, data authentication between ICC and RSE with cryptographic keys provided by the same third party is implemented. Use of the ETC system is rejected when the authentication between the ICC and the RSE is not valid.

#### A.6.3.6 Mutual consistency of security functional requirements

It is verified that security functional requirements are consistent with each other. The relationship between functional requirements is dependence, refinement or augmentation, which indicates the absence of contradiction with the provided contents.

#### A.6.3.7 Dependency of security functional requirements

When there is dependency at the component level, it is verified that all the related components are selected.

### A.6.4 Rationale of strength of functions

In the case of requiring security functional strength (including AVA\_SOF.1), the validity is explained from the aspect of motivation of threats, resources and countermeasure techniques.

### A.6.5 Rationale for security assurance requirements

Validity of assurance levels

It is verified that target assurance levels are not too low for identified threats.

Concrete evaluation for the validity of target assurance levels is conducted based on:

- 1) level of attack potentials on the TOE;
- 2) assurance degree for the TOE operation/operational environment;
- 3) TOE users (specified or unspecified);
- 4) impact degree on peripheral environment when TOE security has been destroyed;
- 5) impact on development cost;
- 6) competition with other companies.
- Realization of assurance levels

It is verified that target assurance levels can be realized from technical and financial aspects.

### A.6.6 Rationale of control/operational requirements

The validity for control/operational requirements is explained.

#### A.6.7 Rationale of assurance methodology

Assurance requirements corresponding to each assurance methodology are clearly shown. It is explained that assurance means meeting assurance requirements. In addition, it is explained that the content is appropriate for the operation.

It is verified that sentences that are required by each assurance requirement exist and the contents of them are sufficient.

### **Annex B**

(informative)

# Example of threat analysis evaluation method

#### **B.1** Identification of threats

#### **B.1.1** General

Threats can be divided into the following three general categories (see <u>Table B.2</u>):

- a) intentional threats (attacks);
- b) administrative threats;
- c) accidental threats.

### **B.1.2** Intentional threats (attacks)

Intentional threats are those that are made by malicious intruders (third parties). They can be classified into the following three categories:

- a) fraudulent use of equipment;
- b) alteration of accumulated data;
- c) interception and abuse of personal data.

#### **B.1.3** Administrative threats

Administrative threats are those that are caused by a lack of security in administration and management, the abuse of privileges and EFC. These threats can be classified into the following three categories:

- a) intrusion into the subscriber/user database;
- b) tapping of personal data in the network;
- c) fraudulent access into system databases or network control functions.

#### **B.1.4** Accidental threats

Accidental threats are those that are caused by operational errors by the user and communication transmission errors.

#### **B.2** Estimation of risks

- a) Likelihood of occurrence
  - those individuals lacking expertise
  - those individuals with expertise
  - those groups possessing expertise
  - those groups possessing expertise with sizable investment

	_	those company level parties with expertise	1
b)	Imj	pact value	
	_	immense damage via system destruction (unrestorable)	5
	_	immense damage via limited system destruction (restorable)	4
	_	specified/unspecified users economically afflicted as a result of double or triple charging (loss of credit)	3
	_	leakage of charging data with continuation and expansion (involved parties are afflicted)	2
	_	leakage of charging data without continuation (involved parties are afflicted)	1

### c) Exposure factor

The exposure factor is calculated by multiplying a) by b).

### **B.3** Evaluation and determination of countermeasures

#### **B.3.1** Evaluation method

The threats are evaluated by the above threat classification (A > B > C) and risk value (see <u>Table B.1</u>).

Table B.1 — Evaluation method

Classification	Likelihood of occurrence	Impact value	Exposure factor
A	3	3	9
В	4	2	8

### **B.3.2** Determination of security countermeasures

A threshold value is established for each threat identification in order to determine whether or not to carry out any security countermeasures. If the risk value equals or exceeds the threshold value, then security countermeasures should be carried out. Examples of the values are given as follows.

#### **EXAMPLE**

- threshold value  $A \ge 5$ :
- threshold value  $B \ge 10$ ;
- threshold value  $C \ge 15$ .

Table B.2 — Threat analysis result for users (OBE and ICC interfaces) — Example

	Objects of at- tacks	Outlines	Who	When	Where	What	Why	How	Functions for security improvement	Victims	Classifi- cation	Likeli- hood of occur- rence	Impact value	Expo- sure factor
1	ОВЕ	Forgery and falsi- fication of OBE modules	Dishon- est third party	Anytime		OBE	Reducing tolls, sale of forged OBE	Analysing legitimate OBE and forging the modules, implementing false communication transaction with RSE	Authentication, anti-tamper- ing, access restriction	Toll road operators OBE man- ufacturers	A	2	2	4
2	ОВЕ	Forgery and falsi- fication of OBE internal data	Dishon- est third party	Anytime, while passing EFC lanes		OBE	Reducing tolls	Forging vehicle model data in OBE to reduce tolls	Encryption function, mes- sage authen- tication, road side judgement check, check expiration date of data	Toll road operators	A	4	2	8
3	ОВЕ	Theft and loss of OBE	Dishon- est third party	Anytime	Where OBE is in- stalled and kept	OBE	Self-use, sale to third party	Theft	Enhancement of fixed method for vehicles, management using theft reports	OBE man- ufacturers Users	A/C	5	1	5
4	ICC	Forgery and falsi- fication of ICC modules	Dishon- est third party	Anytime		ICC	Making un- limited use of prepaid cards for self-use or sale to third party	Analysing microchips inside legitimate prepaid cards to forge them for unlimited use	Authentication, tampering, ac- cess restriction	Toll road manufac- turers Card issu- ers	A	2	4	8

 Table B.2 (continued)

	Objects of at- tacks	Outlines	Who	When	Where	What	Why	How	Functions for security improvement	Victims	Classifi- cation	Likeli- hood of occur- rence	Impact value	Expo- sure factor
[	ICC, OBE/ ICC in- terface	Forgery and falsi- fication of OBE internal data	Dishon- est third party	Anytime, while inserting ICC		ICC	avoided (bill- ing system)	Forging the microchip of ICC and the data on interface as well as masquerading as another user (billing system) or increasing the usage value (prepaid system)	Authentication, encryption function, road judgement check, access restriction	Toll road operators Card issu- ers	A	4	2	8

Table B.2 (continued)

	Objects of at- tacks	Outlines	Who	When	Where	What	Why	How	Functions for security improvement	Victims	Classifi- cation	Likeli- hood of occur- rence	Impact value	Expo- sure factor
6	ICC	Theft and loss of ICC	Dishon- est user Honest user	Anytime	Where ICC is distrib- uted and stored	ICC	Toll charges avoided	Theft	Management using theft re- ports, individu- al vigilance	Users Toll road operators (no debts) Card issuers	A	5	3	15
7	OBE and ICC	Acqui- sition of personal data	Dishon- est third party	Anytime	Where OBE and ICC are installed, distributed and stored	OBE,	Illicit use of personal data	Forging RSE and reading the data from OBE and ICC at will	Authentication, encryption function, ac- cess restriction	Users	A	2	3	6
8	OBE/ ICC in- terface	ICC trans- action interfer- ence	Dishon- est users Honest users	While passing tollgates, while ac- cessing ICC	Lanes at toll- gates (in-ve- hicle)	OBE- ICC inter- face	Abusing data without updating the ICC, interfering with system to allow unlimited card usage (intentional), and careless errors (unintentional)	Physically and electrically interfering with OBE-ICC communication on interface (running through ICC, intentional faulty contact) or accidental faulty contact	ICC transaction verification, OBE and ICC software lock	Toll road operators	A	5	2	10

# Annex C

(informative)

# Relevant security standards in the context of the EFC

Figure C.1 showing relevant security standards in the context of the EFC is abstracted from ISO/TS 19299.

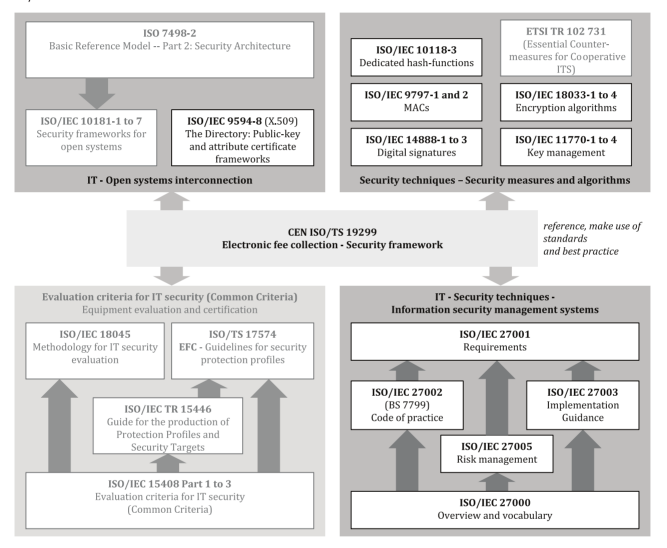


Figure C.1 — Relevant security standards in the context of the EFC — Security framework

### **Annex D**

(informative)

# **Common Criteria Recognition Arrangement (CCRA)**

#### D.1 Overview

In October 1998, after 2 years of intense negotiations, government organizations from the United States, Canada, France, Germany and the United Kingdom signed a historic mutual recognition arrangement for common criteria-based evaluations. The Arrangement, officially known as the "Arrangement on the Recognition of Common Criteria Certificates in the Field of IT Security", was a significant step forward for government and industry in the area of IT product and protection profile security evaluations. The partners in the Arrangement share the following objectives in the area of common criteria-based evaluations of IT products and protection profiles:

- to ensure that evaluations of IT products and protection profiles are performed;
- high and consistent standards are seen to contribute significantly to confidence in the security of those products and profiles;
- to increase the availability of evaluated, security-enhanced IT products and protection profiles for national use;
- to eliminate duplicate evaluations of IT products and protection profiles;
- to continuously improve the efficiency and cost-effectiveness of security evaluations and the certification/validation process for IT products and protection profiles.

The purpose of this Arrangement is to advance those objectives by bringing about a situation in which IT products and protection profiles which earn a common criteria certificate can be procured or used without the need for them to be evaluated and certified/validated again. It seeks to provide grounds for confidence in the reliability of the judgments on which the original certificate was based by declaring that the certification/validation body associated with a participant to the Arrangement shall meet high and consistent standards. The Arrangement specifies the conditions by which each participant will accept or recognize results of IT security evaluations and the associated certifications/validations conducted by other participants and to provide for other related cooperative activities.

A management committee, composed of senior representatives from each signatory's country, has been established to implement the Arrangement and to provide guidance to the respective national schemes conducting evaluation and validation activities. The current signatories to the Arrangement are shown in <u>D.2</u> and current registered PPs are shown in <u>D.3</u>.

A complete copy of the Common Criteria Recognition Arrangement can be obtained by following the download instructions: <a href="https://www.commoncriteriaportal.org/ccra/">https://www.commoncriteriaportal.org/ccra/</a>.

### D.2 CCRA participants

The CCRA participants can be obtained by following the download instructions: <a href="http://www.commoncriteriaportal.org/ccra/members/">http://www.commoncriteriaportal.org/ccra/members/</a>.

### **D.3 Registered Protection Profiles**

The registered Protection Profiles can be obtained by following the download instructions: <a href="http://www.commoncriteriaportal.org/pps/">http://www.commoncriteriaportal.org/pps/</a>.

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