TECHNICAL SPECIFICATION

ISO/TS 16403-1

First edition 2012-03-01

Electronic fee collection — Evaluation of equipment for conformity to ISO/TS 17575-4 —

Part 1:

Test suite structure and test purposes

Perception du télépéage — Évaluation de conformité de l'équipement à l'ISO/TS 17575-4 —

Partie 1: Structure de la suite d'essais et objectif d'essai



Reference number ISO/TS 16403-1:2012(E)



COPYRIGHT PROTECTED DOCUMENT

© ISO 2012

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office Case postale 56 • CH-1211 Geneva 20 Tel. + 41 22 749 01 11 Fax + 41 22 749 09 47 E-mail copyright@iso.org Web www.iso.org

Published in Switzerland

Contents Page Forewordiv Introduction......v 1 Scope......1 2 3 Terms and definitions2 4 Abbreviations......2 Test Suite Structure (TSS)......3 5 Structure 3 5.1 5.2 5.3 Test Purposes (TP)......4 5.3.1 TP definition conventions......4 5.3.2 TP naming conventions5 5.4 Protocol Conformance Test Report (PCTR)5 Annex A (normative) Test Purposes for Front End......6 Annex B (normative) TP for Back End......24 Annex D (informative) PCTR Proforma for Front End40 Annex E (informative) PCTR Proforma for Back End......44

Bibliography.......48

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.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

In other circumstances, particularly when there is an urgent market requirement for such documents, a technical committee may decide to publish other types of document:

- an ISO Publicly Available Specification (ISO/PAS) represents an agreement between technical experts in an ISO working group and is accepted for publication if it is approved by more than 50 % of the members of the parent committee casting a vote;
- an ISO Technical Specification (ISO/TS) represents an agreement between the members of a technical committee and is accepted for publication if it is approved by 2/3 of the members of the committee casting a vote.

An ISO/PAS or ISO/TS is reviewed after three years in order to decide whether it will be confirmed for a further three years, revised to become an International Standard, or withdrawn. If the ISO/PAS or ISO/TS is confirmed, it is reviewed again after a further three years, at which time it must either be transformed into an International Standard or be withdrawn.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO/TS 16403-1 was prepared by Technical Committee ISO/TC 204, *Intelligent transport systems*, in collaboration with Technical Committee CEN/TC 278, *Road transport and traffic telematics*.

ISO/TS 16403 consists of the following parts, under the general title *Electronic fee collection — Evaluation of equipment for conformity to ISO/TS 17575-4*:

- Part 1: Test suite structure and test purposes
- Part 2: Abstract test suite

Introduction

This part of ISO/TS 16403 is part of a set of standards that supports interoperability of autonomous EFC-systems, which includes ISO/TS 17575 that defines the EFC context data, their charge reports and their use of communication infrastructure.

Within the suite of EFC standards this conformance evaluation procedure defines the process and tests for conformity evaluation of Front End and Back End that comply with the requirements in ISO/TS 17575-4.

This part of ISO/TS 16403 is intended to

- assess Front End and Back End capabilities,
- assess Front End and Back End behaviour,
- serve as a guide for Front End and Back End conformance evaluation and type approval,
- achieve comparability between the results of the corresponding tests applied in different places at different times, and
- facilitate communications between parties.

This part of ISO/TS 16403 is based on ISO/TS 17575-4.

Electronic fee collection — Evaluation of equipment for conformity to ISO/TS 17575-4 —

Part 1:

Test suite structure and test purposes

1 Scope

This part of ISO/TS 16403 specifies the test suite structure (TSS) and test purposes (TP) to evaluate the conformity of Front End and Back End to ISO/TS 17575-4.

The objective of the present document is to provide a basis for conformance tests for the Front End and the Back End in Electronic Fee Collection based on autonomous on-board equipment (OBE) to enable interoperability between different equipment supplied by different manufacturers.

Autonomous OBE operate without relying on dedicated road-side infrastructure by employing wide-area technologies such as Global Navigation Satellite Systems (GNSS) and Cellular Communications Networks (CN). These EFC systems are referred to by a variety of names. Besides the terms autonomous systems and GNSS/CN systems, also the terms GPS/GSM systems, and wide-area charging systems are in use.

Autonomous systems use satellite positioning, often combined with additional sensor technologies such as gyroscopes, odometers, and accelerometers, to localise the vehicle and to find its position on a map containing the charged geographic objects, such as charged roads or charged areas. From the charged objects, the vehicle characteristics, the time of day and other data that are relevant for describing road use, the tariff and ultimately the road usage fee is determined.

Test Purposes applicable for the Back End focus on the output produced by the Back End, i.e. Roaming Rules data element. Test Purposes related to Front End focus on the main scenarios defined in ISO/TS 17575-4 6.2.4. To verify the Front End behaviour it is needed to observe Charge Reports which are defined in ISO/TS 17575-1.

The dependencies between Context Data (defined in ISO/TS 17575-3), Charge Report (defined in ISO/TS 17575-1) and Roaming (defined in ISO/TS 17575-4) to support a particular pricing scheme scenario are outside of the scope of this part of ISO/TS 16403.

As ISO/TS 17575-4 does not specify any invalid behaviour of Front End and Back End, BI test purposes are not applicable for any Test Purpose group.

2 Normative references

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

ISO 14906, Electronic fee collection — Application interface definition for dedicated short-range communication

ISO 17573, Electronic fee collection — Systems architecture for vehicle-related tolling

ISO/TS 16403-1:2012(E)

ISO/TS 17575-1, Electronic fee collection — Application interface definition for autonomous systems — Part 1: Charging

ISO/TS 17575-3, Electronic fee collection — Application interface definition for autonomous systems — Part 3: Context data

ISO/TS 17575-4, Electronic fee collection — Application interface definition for autonomous systems — Part 4: Roaming

Terms and definitions 3

For the purposes of this document, the terms and definitions given in ISO 17573, ISO/TS 17575-1 and the following apply.

3.1

contract

expression of an agreement between two or more parties concerning the use of the road infrastructure

NOTE A contract specifies obligations, permissions and prohibitions for the objects involved.

[ISO 14906:2011, definition 3.7]

3.2

service provider

operator that accepts the user's payment means and in return provides a road-use service to the user

NOTE Taken from ISO 14906:2004.

3.3

toll charger

legal entity charging toll for vehicles in a toll domain

[ISO/TS 17574:2009, definition 3.27]

Abbreviations

For the purposes of this document, the following abbreviations apply, unless otherwise specified.

ADU Application Data Unit

ASN.1 Abstract Syntax Notation One

ATS Abstract Test Suite

Invalid Behaviour ΒI

BV Valid Behaviour

CCC **Compliance Check Communication**

CN Cellular Network

DUT **Device Under Tests**

EFC Electronic Fee Collection

GNSS Global Navigation Satellite Systems

Human Machine Interface HMI

ID Identifier

OBE On-Board Equipment

PCTR Protocol Conformance Test Report

PICS Protocol Implementation Conformance Statements

TP Test Purposes

TSS Test Suite Structure

VAT Value Added Tax

5 Test Suite Structure (TSS)

5.1 Structure

Table 1 — Test Suite Structures shows the Test Suite Structure (TSS).

Table 1 — Test Suite Structures

| Group | Type of DUT | Behaviour |
|------------------------|-------------|----------------------------------|
| General | Front End | Valid Behaviour |
| | | Invalid Behaviour not applicable |
| | Back End | Valid Behaviour |
| | | Invalid Behaviour not applicable |
| Combined Charge Report | Front End | Valid Behaviour |
| | | Invalid Behaviour not applicable |
| Relevant EFC Contexts | Front End | Valid Behaviour |
| | | Invalid Behaviour not applicable |
| Data Elements | Back End | Valid Behaviour |
| | | Invalid Behaviour not applicable |

5.2 Reference to conformance test specifications

This document takes into account already defined test purposes for conformance to the base standards by referencing them, so that:

a) For test purposes that are identical to those defined in this specification or the base standards conformance test cases direct reference is reported. For reader's convenience, the title or a verbal description of the referenced test purpose is given, together with the reference.

- b) For test purposes that are **derived** from those defined in the base standards conformance test cases, a direct reference is reported, plus an indication on how the referred test purpose has to be modified for the profile conformance testing.
- c) For test purposes that are **specific** to ISO/TS 17575-4, a complete description is given.
- d) An indication on whether a test purpose is identical, derived, or specific is given in each test purpose.

5.3 Test Purposes (TP)

5.3.1 TP definition conventions

The TPs are defined following the rules shown in Table 2 — TP Definition Rules below. All Test Purposes are defined in Annex A and Annex B, including the special notation and symbol conventions that shall be used. The data structures that shall be used are specified in Annex C and defined in ISO/TS 17575-3 and ISO/TS 17575-4.

Table 2 — TP Definition Rules

| TP ID according to the TP naming | Title |
|----------------------------------|---------------------------------|
| conventions | Reference |
| | TP origin |
| | Initial condition |
| | Stimulus and expected behaviour |

| TP ID | The TP ID is a unique identifier. It shall be specified according to the TP naming conventions defined in the sub-clause below. |
|---------------------------------|--|
| Title | Short description of Test Purpose objective. |
| Reference | The reference should contain the references of the subject to be validated by the actual TP (specification reference, clause, paragraph), or the reference to the standard document defining the TP. |
| TP origin | Indicates if the TP is identical to a TP defined in another test standard, derived from a TP defined in another test standard, or specific for this standard profile. |
| Initial condition | The condition defines in which initial state the DUT has to be to apply the actual TP. |
| Stimulus and expected behaviour | Definition of the events the tester performs, and the events that are expected from the |
| | DUT to conform to the base specification. |

5.3.2 TP naming conventions

Each TP is given a unique identification. This unique identification is built up to contain the following string of information:

TP/<group>/<dut>/<x>-<nn>

```
TP: to indicate that it is a Test Purpose;
```

<group> : which group TP belongs to;

<dut> : type of DUT (i.e. FE or BE);

X : type of testing (i.e. Valid Behaviour tests – BV, or Invalid Behaviour tests – BI);

<nn>: sequential TP number (01-99).

The naming conventions are as described in Table 3.

| — TP naming convention |
|--|
| TP naming conventior |

Identifier:

TP/<group>/<dut>/<x>-<nn>

| <pre><group> applicable for FE and BE applicable for FE applicable for FE applicable for BE</group></pre> | GEN CCR REC DAT | General Combined Charge Report Relevant EFC Contexts Data elements |
|---|--------------------------|---|
| <dut> = type of DUT</dut> | FE BE | Front End Back End |
| x = Type of testing | BV | Valid Behaviour Tests |

x = Type of testing

BI

Invalid Behaviour Tests

<nn> = sequential

(01-99)

Test Purpose Number

number

5.4 Protocol Conformance Test Report (PCTR)

The supplier of the Front End and Back End, respectively, is responsible for providing a Protocol Conformance Test Report (PCTR).

The supplier of the Front End and the Back End shall complete a PCTR; see Annex D and Annex E for the proformas.

Annex A (normative)

Test Purposes for Front End

A.1 Introduction

This annex contains the Test Purposes (TP) for the conformity evaluation of Front End to ISO/TS 17575-4.

A.1.1 TP symbols conventions

A special notation and symbol convention is used, as defined in what follows.

Symbols are used in the description of the TPs, with meanings according to Table A.1 below.

Table A.1 — Description of TP Symbols

| SYMBOL | DESCRIPTION |
|--------------------------------|---|
| XXX.rq ⇒ | The Tester sends the XXX.rq to the DUT |
| XXX.rq(arg1=value1) ⇒ | The Tester sends the XXX.rq to DUT with argument arg1 equal to value value1. |
| roamingRules = RoamingRulesX ⇒ | The Tester sends RoamingRuleX data element defined in Annex C to the DUT |
| ← YYY.rs | It is expected DUT sends the YYY.rs to the Tester |
| ← YYY.rs (arg1=value1) | It is expected DUT sends the YYY.rs to the Tester. Received value of argument arg1 shall be stored by the tester as value1. |
| A≡B | A "is equal to" B |
| $A \rightarrow B$ | A "is transformed" into B |
| Ø | Means "empty" or "not set". |
| A != B | A is not equal B |

A.2 General Test Purposes

These Test Purposes apply to requesting update of RoamingRules when recognizing the event requiring new roaming data as claimed in ISO/TS 17575-4 clause B.5.4 Table B.3/1.

A.2.1 BV test purposes

Test subgroup objective:

to test the behaviour of the DUT in relation to requesting roaming rule update

by means of the syntactically and contextual correct ADU consisting of RoamingRules and ChargeReportResponse ADU.

| TP/GEN/FE/BV/01 | Verify whether Front End requests an update of the roaming rule attribute | |
|-------------------|--|--|
| TP Origin | Specific | |
| Reference | ISO/TS 17575-4, Clause 7.1 | |
| Initial Condition | Front End is initialized and can accept Context Data (including Roaming Rules). | |
| | Front has already received the following context data: | |
| | - for EFC Context #1:: -11'D - TollContextOverview • tollContext.countryCode = countryCode1 • tollContext.providerIdentifier = 1 • tollCharger.countryCode = countryCode1 • tollCharger.providerIdentifier = 1000 -21'D - TariffTable -22'D - TariffClassDefinition -23'D - LocalVehicleClassDefinition -24'D - TimeClassDefinition -25'D - UserClassDefinition -31'D - TollContextLayout -41'D - ChargeReportingEvents -42'D - ChargeReportConfiguration (regimeId of usageStatement is enabled) OBU belonging to the Front End is located within geographic area of EFC Context #1. | |
| | No authentication is required by the Front End. | |

| | Tester | | DUT |
|---|--|----------|---|
| 1 | Iso17575-3Adu = {aduHeader, roamingRules = RoamingRules6 } | ⇒ | |
| 2 | At least one UsageStatement can be reported by Front End for EFC Context #1 AND event defined in 41'D – ChargeReportingEvents of EFC Context #1 occurred. | | |
| 3 | | = | ChargeReport = { obeld, vehicleLPNr, paymentMeans, serviceProviderContract, tol ha ger, timeOfReport, reportPeriod, versionInfo, usageStatementList, vatForThisSession, accountStatus, transactionCounter, mileage, listOfCCCAttributes, authenticator} |
| 4 | IF ChargeReport not received THEN TP failed ENDIF | | |
| 5 | ChargeReportResponse = { reportRecipientId = any, dataReceived = (ChargeReport.timeOfReport ChargeReport.mileage ChargeReport.transactionCounter), versionsResponse = verResp1, obeStatusForDriver = 0, accountUpdate = ø, responseAuthenticator = ø} NOTE verResp1 indicates that new roaming rules are available. ISO/TS 17575-4 does not specify versionsResponse syntax. | ⇒ | |

ISO/TS 16403-1:2012(E)

| | | # | DUT requests an update of roaming rules attribute as defined in ISO/TS 17575-4. |
|-----|---------------------|----------|---|
| 6 | IF request received | | |
| | THEN TP passed | | |
| | ELSE TP failed | | |
| | ENDIF | | |
| , L | | | |

A.2.2 BI test purposes

No BI test purposes are applicable for this TP group.

A.3 Relevant EFC Context Test Purposes

These Test Purposes apply to relevant EFC Contexts as claimed in ISO/TS 17575-4 Clause B.5.4 Table B.5/2, reuse of tariff information as claimed in ISO/TS 17575-4 Clause B.5.4 Table B.6/2, reuse of reporting rules as claimed in ISO/TS 17575-4 Clause B.5.4 Table B.6/3, precedence level as claimed in ISO/TS 17575-4 Clause B.5.4 Table B.6/6, and sending charge report if entering EFC context as claimed in ISO/TS 17575-4 Clause B.5.4 Table B.6/7.

A.3.1 BV test purposes

Test subgroup objective:

- to test the behaviour of the DUT in relation to roaming rule update;
- to test the behaviour of the DUT in relation to ignoring not listed EFC Contexts;
- to test the behaviour of the DUT in relation to re-use of tariff class and reporting rules from another EFC Context;
- to test the behaviour of the DUT in relation to precedence level handling;
- to test the behaviour of the DUT in relation to sending charge report when entering particular EFC Context

by means of the syntactically and contextual correct ADU consisting of RoamingRules.

| TP/REC/FE/BV/01 | Roaming Rules update | |
|-------------------|--|--|
| TP Origin | Specific | |
| Reference | ISO/TS 17575-4, Clause 6.2.2.1 | |
| Initial Condition | Front End is initialized and can accept Context Data (including Roaming Rules). | |
| | Front has already received the following context data: | |
| | - for EFC Context #1: | |
| | -11'D - TollContextOverview ■ tollContext.countryCode = countryCode1 ■ tollContext.providerIdentifier = 2 -21'D - TariffTable -22'D - TariffClassDefinition -23'D - LocalVehicleClassDefinition -24'D - TimeClassDefinition -25'D - UserClassDefinition -31'D - TollContextLayout -41'D - ChargeReportingEvents (different than in EFC Context #1) -42'D - ChargeReportConfiguration (different than in EFC Context #1, but regimeId of usageStatement is enabled) for EFC Context #3: | |
| | -11'D − TollContextOverview • tollContext.countryCode = countryCode1 • tollContext.providerIdentifier = 3 -31'D - TollContextLayout OBU belonging to the Front End is located within geographic borders of EFC Context #3. | |
| | Geographic area of EFC Context #1, #2 and #3 do not overlap. | |
| | No authentication is required by the Front End. | |

| | Tester | | DUT |
|---|--|---|-----|
| 1 | Iso17575-3Adu = {aduHeader, roamingRules = — RoamingRules1 } | ⇒ | |
| 2 | At least one UsageStatement can be reported by Front End and Event defined in 41'D – ChargeReportingEvents of EFC Context #1 | | |

ISO/TS 16403-1:2012(E)

| | occurred | | |
|-----|---|-------------|--|
| 3 | | \(= | ChargeReport = { obeld, vehicleLPNr, paymentMeans, serviceProviderContract, tollCharger, timeOfReport, reportPeriod, versionInfo, usag tementList, vatForThisSession, accountStatus, transactionCounter, mileage, listOfCCCAttributes, authenticator} |
| 4 | Verify whether ChargeReport data elements corresponds to 42'D – ChargeReportConfiguration of EFC Context #1 AND usage statement list corresponds to EFC Context #3 (by verifying regimeld value of usageStatement). | | |
| | Mapping rules between regimeld in ChargeReport and contextld in Iso17575-3Adu shall be defined before running a test purpose. | | |
| 5 | IF verify NOT OK THEN TP failed ENDIF | | |
| 6 | Iso17575-3Adu = {aduHeader, roamingRules =— RoamingRules2} | ⇒ | |
| 7 | At least one UsageStatement can be reported by Front End and Event defined in 41'D – ChargeReportingEvents of EFC Co text #2 occurred | | |
| 8 | | ← | ChargeReport = { obeld, vehicleLPNr, paymentMeans, serviceProviderContract, tollCharger, timeOfReport, reportPeriod, versionInfo, usageStatementList, vatForThisSession, accountStatus, transactionCounter, mileage, listOfCCCAttributes, authe ticator} |
| 9 | Verify whether ChargeReport data elements corresponds to 42'D – ChargeReportConfiguration of EFC Context #2 AND usage statement list corresponds to EFC Context #3 (by verifying regimeld value of usageStatement). | | |
| 1 2 | Mapping rules between regimeld in ChargeReport and contextld in Iso17575-3Adu shall be defined before running a test purpose. | | |
| 10 | IF verify NOT OK THEN TP failed ELSE TP passed ENDIF | | |

| TP/REC/FE/BV/02 | Verify whether EFC Context not listed in roaming rules is ignored | | | |
|-------------------|--|--|--|--|
| TP Origin | Specific | | | |
| Reference | ISO/TS 17575-4, Clause 6.2.2.1 | | | |
| Initial Condition | Front End is initialized and can accept Context Data (including Roaming Rules). | | | |
| | Front has already received the following context data: | | | |
| | - for EFC Context #1: | | | |
| | -11'D - TollContextOverview ■ tollContext.countryCode = countryCode1 ■ tollContext.providerIdentifier = 4 -21'D - TariffTable -22'D - TariffClassDefinition -23'D - LocalVehicleClassDefinition -24'D - TimeClassDefinition -25'D - UserClassDefinition -31'D - TollContextLayout -41'D - ChargeReportIngEvents -42'D - ChargeReportConfiguration | | | |
| | OBU belonging to the Front End is located within geographic borders of EFC Context #4. | | | |
| | Geographic area of EFC Context #1 and #4 do not overlap. | | | |
| | No authentication is required by the Front End. | | | |

| | Tester | | DUT |
|---|---|--------------|--|
| 1 | Iso17575-3Adu = {aduHeader, roamingRules = — RoamingRules1 } | ⇒ | |
| 2 | At least one UsageStatement can be reported by Front End and Event defined in 41'D – ChargeReportingEvents of EFC Context #4 occurred | | |
| 3 | | \(\) | ChargeReport = { obeld, vehicleLPNr, paymentMeans, serviceProviderContract, tollCharger, timeOfReport, reportPeriod, versionI fo, usageStatementList, vatForThisSession, accountStatus, transactionCounter, mileage, listOfCCCAttributes, authenticator} |

ISO/TS 16403-1:2012(E)

| 4 | IF ChargeReport received THEN TP failed ELSE TP passed | |
|---|--|--|
| | ENDIF Passed | |

| TP/REC/FE/BV/03 | Verify whether Tariff Classes are re-used | | | | |
|-------------------|---|--|--|--|--|
| TP Origin | Specific | | | | |
| Reference | ISO/TS 17575-4, Clause 6.2.2.4 | | | | |
| Initial Condition | Front End is initialized and can accept Context Data (including Roaming Rules). | | | | |
| | Front has already received the following context data: | | | | |
| | for EFC Context #1: 11'D - TollContextOverview tollContext.countryCode = countryCode1 tollContext.providerIdentifier = 1 -21'D - TariffTable -22'D - TariffClassDefinition -23'D - LocalVehicleClassDefinition -24'D - TimeClassDefinition -25'D - UserClassDefinition -31'D - TollContextLayout -41'D - ChargeReportingEvents -42'D - ChargeReportConfiguration (regimeId of usageStatement and tariffClass of AggregatedSingleTariffClassSessionContent, DetectedChargeObjectContent and ListOfRawUsageDataContent is enabled) for EFC Context #3: | | | | |
| | -11'D - TollContextOverview tollContext.countryCode = countryCode1 tollContext.providerIdentifier = 3 | | | | |
| | -31'D - TollContextLayout OBU belonging to the Front End is located within geographic borders of EFC Context #3. | | | | |
| | Geographic area of EFC Context #1 and #3 do not overlap. | | | | |
| | No authentication is required by the Front End. | | | | |

| | Tester | | DUT |
|---|---|-----------|--|
| 1 | Iso17575-3Adu = {aduHeader, roamingRules = — RoamingRules1 } | ⇒ | |
| 2 | At least one UsageStatement can be reported by Front End and Event defined in 41'D – ChargeReportingEvents of EFC Context #1 occurred | | |
| 3 | | (= | ChargeReport = { obeld, vehicleLPNr, paymentMeans, serviceProviderContract, tollCharger, timeOfReport, reportPeriod, versionInfo, usageStatementList, vatForThisSession, accountStatus, transactionCounter, mileage, listOfCCCAttributes, authenticator} |
| 4 | IF (each tariffClass data element is composed of locationClassId, timeClassId, userClassId which are defined in context data of EFC Context #1 (attributes 22'D, 23'D, 24'D and 25'D)) THEN TP passed ELSE TP failed ENDIF | | |

| TP/REC/FE/BV/04 | Reporting Rules re-use | | |
|-------------------|--|--|--|
| TP Origin | Specific | | |
| Reference | ISO/TS 17575-4, Clause 6.2.2.5 | | |
| Initial Condition | Front End is initialized and can accept Context Data (including Roaming Rules). | | |
| | Front has already received the following context data: | | |
| | - for EFC Context #1: | | |
| | -11'D - TollContextOverview ■ tollContext.countryCode = countryCode1 ■ tollContext.providerIdentifier = 3 -31'D - TollContextLayout | | |
| | OBU belonging to the Front End is located within geographic borders of EFC Context #3. | | |
| | Geographic area of EFC Context #1 and #3 do not overlap. | | |
| 1, 5, 1, | No authentication is required by the Front End. | | |

| | Tester | | DUT |
|---|---|-----------|--|
| 1 | Iso17575-3Adu = {aduHeader, roamingRules = — RoamingRules1 } | ⇒ | |
| 2 | At least one UsageStatement can be reported by Front End and Event defined in 41'D – ChargeReportingEvents of EFC Context #1 occurred | | |
| 3 | | (= | ChargeReport = { obeld, vehicleLPNr, paymentMeans, serviceProviderContract, tollCharger, timeOfReport, reportPeriod, versionInfo, usageStatementList, vatForThisSession, accountStatus, transactionCounter, mileage, listOfCCCAttributes, authenticator} |
| 4 | Verify whether ChargeReport data elements correspond to 42'D – ChargeReportConfiguration of EFC Context #1 AND usage statement list corresponds to EFC Context #3 (by verifying regimeld value of usageStatement). Mapping rules between regimeld in ChargeReport and contextId in Iso17575-3Adu shall be defined before running a test purpose. | | |

| 5 | IF verify NOT OK | |
|---|------------------|--|
| | THEN TP failed | |
| | ELSE TP passed | |
| | ENDIF | |
| | | |

| TP/REC/FE/BV/05 | Handling of Precedence Level (different values) | | | |
|-------------------|--|--|--|--|
| TP Origin | Specific | | | |
| Reference | ISO/TS 17575-4, Clause 6.2.2.8 | | | |
| Initial Condition | Front End is initialized and can accept Context Data (including Roaming Rules). | | | |
| | Front has already received the following context data: | | | |
| | - for EFC Context #1: -11'D - TollContextOverview • tollContext.countryCode = countryCode1 • tollContext.providerIdentifier = 1 -21'D - TariffTable -22'D - TariffClassDefinition -23'D - LocalVehicleClassDefinition -24'D - TimeClassDefinition -25'D - UserClassDefinition -31'D - TollContextLayout -41'D - ChargeReportIngEvents (different than in EFC Context #2) -42'D - ChargeReportConfiguration (different than in EFC Context #2) -42'D - TollContextOverview • tollContextOverview • tollContext.countryCode = countryCode1 • tollContext.providerIdentifier = 2 -21'D - TariffTable -22'D - TariffClassDefinition -23'D - LocalVehicleClassDefinition -24'D - TimeClassDefinition -25'D - UserClassDefinition -25'D - UserClassDefinition -31'D - TollContextLayout -41'D - ChargeReportConfiguration (different than in EFC Context #1) -42'D - ChargeReportConfiguration (different than in EFC Context #1) -42'D - ChargeReportConfiguration (different than in EFC Context #1) -42'D - ChargeReportConfiguration (different than in EFC Context #1) -42'D - ChargeReportConfiguration (different than in EFC Context #1) -42'D - ChargeReportConfiguration (different than in EFC Context #1) -42'D - ChargeReportConfiguration (different than in EFC Context #1) -42'D - ChargeReportConfiguration (different than in EFC Context #1) -42'D - ChargeReportConfiguration (different than in EFC Context #1) -42'D - ChargeReportConfiguration (different than in EFC Context #1) -42'D - ChargeReportConfiguration (different than in EFC Context #1) | | | |
| | No authentication is required by the Front End. | | | |

| | Tester | | DUT |
|---|---|----------|--|
| 1 | Iso17575-3Adu = {aduHeader, roamingRules = — RoamingRules3 } | ⇒ | |
| 2 | At least one UsageStatement can be reported by Front End and Event defined in 41'D – ChargeReportingEvents of EFC Context #2 occurred | | |
| 3 | | ← | ChargeReport = { obeld, vehicleLPNr, paymentM a s, serviceProviderContract, tollCharger, timeOfReport, reportPeriod, versionInfo, usageStatementList, vatForThisSession, accountStatus, transactionCounter, mileage, listOfCCCAttributes, authenticator} |

| 4 | IF ChargeReport received THEN TP failed ENDIF | | |
|---|--|----------|--|
| 5 | At least one UsageStatement can be reported by Front End and Event defined in 41'D – ChargeReportingEvents of EFC Context #1 occurred | | |
| 6 | | = | ChargeReport = { obeld, vehicleLPNr, paymentMeans, serviceProviderContract, tollCharger, timeOfReport, reportPeriod, versionInfo, usageStatementList, vatForThisSession, accountStatus, transactionCounter, mileage, listOfCCCAttributes, authenticator} |
| 7 | Verify whether ChargeReport data elements correspond to 42'D – ChargeReportConfiguration of EFC Context #1 AND usage statement list corresponds to EFC Context #1(by verifying regimeld value of usageStatement). Mapping rules between regimeld in ChargeReport and contextId in Iso17575-3Adu shall be defined before running a test purpose. | | |
| 8 | IF verify NOT OK THEN TP failed ELSE TP passed ENDIF | | |

| TP/REC/FE/BV/06 | Handling of Precedence Level (the same values) | | | |
|-------------------|---|--|--|--|
| TP Origin | Specific | | | |
| Reference | ISO/TS 17575-4, Clause 6.2.2.8 | | | |
| Initial Condition | Front End is initialized and can accept Context Data (including Roaming Rules). | | | |
| | Front has already received the following context data: | | | |
| | - for EFC Context #1: -11'D - TollContextOverview • tollContext.countryCode = countryCode1 • tollContext.providerIdentifier = 1 -21'D - TariffTable -22'D - TariffClassDefinition -23'D - LocalVehicleClassDefinition -24'D - TimeClassDefinition -25'D - UserClassDefinition -31'D - TollContextLayout -41'D - ChargeReportConfiguration (different than in EFC Context #2) -42'D - ChargeReportConfiguration (different than in EFC Context #2) -42'D - ChargeReportConfiguration (different than in EFC Context #2: -11'D - TollContextOverview • tollContext.countryCode = countryCode1 • tollContext.providerIdentifier = 2 -21'D - TariffClassDefinition -23'D - LocalVehicleClassDefinition -24'D - TimeClassDefinition -24'D - TimeClassDefinition -31'D - TollContextLayout -41'D - ChargeReportConfiguration (different than in EFC Context #1) -42'D - ChargeReportConfiguration (different than in EFC Context #1) -42'D - ChargeReportConfiguration (different than in EFC Context #1) -42'D - ChargeReportConfiguration (different than in EFC Context #1) -42'D - ChargeReportConfiguration (different than in EFC Context #1) -42'D - ChargeReportConfiguration (different than in EFC Context #1) -42'D - ChargeReportConfiguration (different than in EFC Context #1) -42'D - ChargeReportConfiguration (different than in EFC Context #1) -42'D - ChargeReportConfiguration (different than in EFC Context #1) -42'D - ChargeReportConfiguration (different than in EFC Context #1) -42'D - ChargeReportConfiguration (different than in EFC Context #1) | | | |
| | area of EFC Context #1 and #2. | | | |
| | No authentication is required by the Front End. | | | |

| | Tester | | DUT |
|---|---|--------------|--|
| 1 | Iso17575-3Adu = {aduHeader, roamingRules = RoamingRules4 } | ⇒ | |
| 2 | At least one UsageStatement can be reported by Front End and Event defined in 41'D – ChargeReportingEvents of EFC Context #2 occurred | | |
| 3 | | \(\) | ChargeReport = { obeld, vehicleLPNr, paymentMeans, serviceProviderContract, tollCharger, timeOfReport, reportPeriod, versionInfo, usageStatementList, vatForThisSession, accountStatus, transactionCounter, mileage, listOfCCCAttributes, authenticator} |

| 4 | Verify whether ChargeReport data elements correspond to 42'D – ChargeReportConfiguration of EFC Context #2 AND usage statement list corresponds to EFC Context #2 (by verifying regimeld value of usageStatement). Mapping rules between regimeld in ChargeReport and contextId in Iso17575-3Adu shall be defined before running a test purpose. | | |
|---|---|----------|--|
| 5 | IF verify NOT OK THEN TP failed ENDIF | | |
| 6 | At least one UsageStatement can be reported by Front End and Event defined in 41'D – ChargeReportingEvents of EFC Context #1 occurred | | |
| 7 | | = | ChargeReport = { obeld, vehicleLPNr, paymentMeans, serviceProviderContract, tollCharger, timeOfReport, reportPeriod, versionInfo, usageStatementList, vatForThisSession, accountStatus, transactionCounter, mileage, listOfCCCAttributes, authenticator} |
| 8 | Verify whether ChargeReport data elements correspond to 42'D – ChargeReportConfiguration of EFC Context #1 AND usage statement list corresponds to EFC Context #1(by verifying regimeld value of usageStatement). Mapping rules between regimeld in ChargeReport and contextId in Iso17575-3Adu shall be defined before running a test purpose. | | |
| 9 | IF verify NOT OK THEN TP failed ELSE TP passed ENDIF | | |

| TP/CR/FE/BV/07 | Sending a charge report when entering particular EFC Context |
|-------------------|--|
| TP Origin | Specific |
| Reference | ISO/TS 17575-4, Clause 6.2.2.9 |
| Initial Condition | Front End is initialized and can accept Context Data (including Roaming Rules). |
| | Front has already received the following context data: |
| | - for EFC Context #1: -11'D - TollContextOverview • tollContext.countryCode = countryCode1 • tollContext.providerIdentifier = 1 -21'D - TariffTable -22'D - TariffClassDefinition -24'D - TimeClassDefinition -24'D - TimeClassDefinition -25'D - UserClassDefinition -31'D - TollContextLayout -41'D - ChargeReportIngEvents (different than in EFC Context #2) -42'D - ChargeReportConfiguration (different than in EFC Context #2) -42'D - ChargeReportConfiguration (different is enabled) - for EFC Context #2: -11'D - TollContextOverview • tollContext.countryCode = countryCode1 • tollContext.providerIdentifier = 2 -21'D - TariffTable -22'D - TariffClassDefinition -23'D - LocalVehicleClassDefinition -24'D - TimeClassDefinition -25'D - UserClassDefinition -25'D - UserClassDefinition -26'D - UserClassDefinition -26'D - ChargeReportConfiguration (different than in EFC Context #1) -42'D - ChargeReportConfiguration (different than in EFC Context #1) Geographic area of EFC Context #1 is inner part of geographic area of EFC Context #2. |
| | OBU belonging to the Front End is located within geographic area of EFC |
| Í | Context #2 not overlapping with EFC Context #1. No authentication is required by the Front End. |

| | Tester | | DUT |
|---|--|---|-----|
| 1 | Iso17575-3Adu = {aduHeader, roamingRules = RoamingRules5 } | ⇒ | |
| 2 | At least one UsageStatement can be reported by Front End for EFC Context #2. | | |
| 3 | DUT enters overlapping area of E C Context #1 and EFC Context#2 | | |

| 4 | | # | ChargeReport = { obeld, vehicleLPNr, paymentMeans, serviceProviderContract, tollCharger, timeOfReport, reportPeriod, versionInfo, usageStatementList, vatForThisSession, accountStatus, transactionCounter, mileage, lis O CCCAttributes, authenticator} | |
|---|---|----------|--|--|
| 5 | Verify whether ChargeReport data elements correspond to 42'D – ChargeReportConfiguration of EFC Context #2 AND usage statement list corresponds to EFC Context #2 (by verifying regimeld value of usageStatement). Mapping rules between regimeld in ChargeReport and contextld in Iso17575-3Adu shall be defined before running a test purpose. | | | |
| 6 | IF verify OK THEN TP passed ELSE TP failed ENDIF | | | |

A.3.2 BI test purposes

No BI test purposes are applicable for this TP group.

A.4 Combined Charge Report Test Purposes

These Test Purposes apply to combined charge reporting as claimed in ISO/TS 17575-4 Clause B.5.4 Table B.5/3, reporting cluster ID as claimed in ISO/TS 17575-4 Clause B.5.4 Table B.6/8, toll recipient as claimed in ISO/TS 17575-4 Clause B.5.4 Table B.6/9, involved EFC contexts as claimed in ISO/TS 17575-4 Clause B.5.4 Table B.6/10.

A.4.1 BV test purposes

Test subgroup objective:

to test the behaviour of the DUT in relation to combined charge reports

by means of the syntactically and contextual correct ADU consisting of RoamingRules.

| | OBU belonging to the Front End is located within geographic area of EFC Context #1. | | | | |
|-------|--|---|---|--|--|
| | No authentication is required by the Front End. | | | | |
| Stimu | lus and Expected Behaviour | | | | |
| | Tester | | DUT | | |
| 1 | Iso17575-3Adu = {aduHeader, roamingRules = RoamingRules6 } | ⇒ | | | |
| 2 | At least one UsageStatement can be reported by Front End for EFC Context #1. | | | | |
| 3 | DUT enters EFC Context #2 | | | | |
| 4 | At least one UsageStatement can be reported y F o End for EFC Context #2. | | | | |
| 5 | DUT enters EFC Context #3 | | | | |
| 6 | At least one UsageStatement can be reported by Front End for EFC Context #3. | | | | |
| 7 | Event defined in 41'D – ChargeReportingEvents of EFC Context #3 occurred | | | | |
| 8 | | | | | |
| 9 | | # | ChargeReport = { be d, vehicleLPNr, paymentMeans, serviceProviderContract, tollCharger, timeOfReport, reportPeriod, versionInfo, usageStatementList, vatForThisSession, accountStatus, transactionCounter, mileage, listOfCCCAttributes, authenticator} | | |
| 10 | IF tollCharger.recipient.countryCode != | | | | |
| 11 | Verify whether usage statement list consists of entries corresponding to EFC Context #1, EFC Context #2 and EFC Context #3 | | | | |
| 12 | IF verify OK THEN TP passed ELSE TP failed ENDIF | | | | |

A.4.2 BI test purposes

No BI test purposes are applicable for this TP group.

Annex B (normative)

TP for Back End

B.1 Introduction

This annex contains the Test Purposes (TP) for the conformity evaluation of Back End to ISO/TS 17575-4.

B.1.1 TP symbols conventions

A special notation and symbol convention is used, as defined in what follows.

Symbols are used in the description of the TPs, with meanings according to the table below.

Table B.1 — Description of TP Symbols

| SYMBOL | DESCRIPTION |
|------------------------|---|
| XXX.rq ⇒ | The DUT sends the XXX.rq to the Tester. |
| | If RoamingRulesX notation is used, the data element RoamingRules shall obtain values as defined in Annex C in the corresponding table. |
| XXX.rq (arg1=value1) ⇒ | It is expected DUT sends the XXX.rq to the Tester. Received value of argument arg1 shall be stored by the tester as value1. |
| ← YYY.rs | The Tester sends the YYY.rs to the DUT |
| ← YYY.rs (arg1=value1) | The Tester sends the YYY.rs to DUT with argument arg1 equal to value value1. |
| A ≡ B | A "is equal to" B |
| $A \rightarrow B$ | A "is transformed" into B |
| Ø | Means "empty" or "not set". |
| A != B | A is not equal B |

In addition, it has to be noted that the sequence of ADUs issued by a Back End are not constrained by ISO/TS 17575-4. This means that ADU cannot in general be forced to be generated by the DUT. To execute the test purposes it may be needed to filter out some ADUs, as they might not be applicable for TP, e.g. some ADUs are applicable for different toll regime. Such situation is illustrated in figure below.

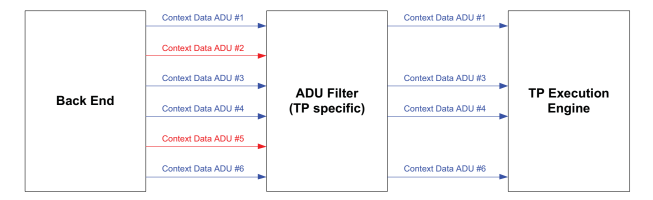


Figure B.1 — Handling of ADUs applicable for particular TP

B.2 General Test Purposes

These Test Purposes apply to roaming rules version as claimed in ISO/TS 17575-4 Clause B.6.4 Table B.8/1, recognising roaming rules address as claimed in ISO/TS 17575-4 Clause B.6.4 Table B.9/1.

B.2.1 BV test purposes

Test subgroup objective:

- to test the behaviour of the DUT in relation to version and validity;
- to test the behaviour of the DUT in relation to ADU which report rules data element is embedded in.

| TP/GEN/BE/BV/01 | Verify version and validity handling | |
|-------------------|---|--|
| TP Origin | Specific | |
| Reference | ISO/TS 17575-4, Clause 6.2.4 | |
| Initial Condition | Back End is initialized and can send roaming rules. | |

| | DUT | | Tester |
|---|--|---|--|
| 1 | Iso17575-3Adu = {aduHeader, roamingRules = Rule1} NOTE 1 roamingRule is a data element of type RoamingRules defined in ISO/TS 17575-4 | ⇒ | |
| 2 | | | Verify structure of sent roamingRule, taking presence and absence of optional data elements into account and verify allowed values of present data elements according to Table C.2 |
| 3 | | | IF verify NOT "OK" THEN TP failed |
| 4 | Roaming rule properties changed. DUT needs to provision up-to-date context data. | | |
| 5 | Iso17575-3Adu = {aduHeader, roamingRules = Rule2} NOTE 2 roamingRule is a data element of type RoamingRules defined in ISO/TS 17575-4 | ⇒ | |
| 6 | | | Verify structure of sent roamingRule, taking presence and absence of optional data elements into account and verify allowed values of present data elements according to Table C.2 |
| 7 | | | IF verify NOT "OK" THEN TP failed |
| 8 | | | Compare all the corresponding data elements in Rule1 and Rule2 |
| | | | For each dataelement: IF Rule1.dataelement ≠ Rule2.dataelement THEN IF Rule1. roamingRulesVersion.version >= Rule2. roamingRulesVersion.version THEN TP failed ENDIF ENDIF |
| | | | IF TP not failed THEN TP passed |

| TP/GEN/BE/BV/02 Verify whether Roamin | | ng R | tule is part of ADU | | | |
|---------------------------------------|---|-------------------------------|---------------------|--|--|--|
| TP Origin Specific | | Specific | | | | |
| Reference | | ISO/TS 17575-4, Clause 7.2 | | | | |
| Initial | Condition | Back End is initialized a | and c | an send roaming rules. | | |
| Stimu | llus and Expected Be | haviour | | | | |
| | | DUT | | Tester | | |
| 1 | Iso17575-3Adu = {aduH NOTE roamingRu RoamingRules defined i | ule is a data element of type | ⇒ | | | |
| 2 | | | | Verify structure of sent roamingRule, taking presence and absence of optional data elements into account and verify allowed values of present data elements according to Table C.2 | | |
| 3 | | | | IF verify NOT "OK" THEN TP failed | | |
| 4 | | | | Verify whether roamingRules is part of Iso17575-3Adu as defined in ISO/TS 17575-4 clause 6.1. | | |
| 5 | | | | If verify OK THEN TP passed ELSE TP failed | | |

B.2.2 BI test purposes

No BI test purposes are applicable for this TP group.

B.3 Data Elements Test Purposes

These Test Purposes apply to roaming rules data elements as claimed in ISO/TS 17575-4 Clause B.6.4 Table B.11 and B.12.

B.3.1 BV test purposes

Test subgroup objective:

— to test the behaviour of the DUT in relation to data elements correctness;

ISO/TS 16403-1:2012(E)

| TP/DAT/BE/BV/01 | Verify structure of roa | Verify structure of roaming rules | | |
|---------------------------------|---------------------------|---|--------|--|
| TP Origin Specific | | | | |
| Reference | ISO/TS 17575-4, Claus | ISO/TS 17575-4, Clause 6 | | |
| Initial Condition | Back End is initialized a | Back End is initialized and can send roaming rules. | | |
| Stimulus and Expected Behaviour | | | | |
| DUT | | | Tester | |
| 1 lee17575 2Adv = (e | dullondor roominaDulos = | _ | | |

| | DUT | | Tester | |
|---|---|---|--|--|
| 1 | Iso17575-3Adu = {aduHeader, roamingRules = Rule1} | ⇒ | | |
| | NOTE roamingRule is a data element of type RoamingRules defined in ISO/TS 17575-4 | | | |
| 2 | | | Verify structure of sent roamingRule, taking presence and absence of optional data elements into account and verify allowed values of present data elements according to Table C.2 | |
| 3 | | | IF verify OK THEN TP passed ELSE TP failed ENDIF | |

| TP/DAT/BE/BV/02 | Verify whether Involved EFC Contexts in Combined Charge Report Context are listed in Relevant EFC Contexts | | | | |
|---------------------------------|--|--|--|--|--|
| TP Origin | Specific | | | | |
| Reference | ISO/TS 17575-4, Clause 6.2.3 | | | | |
| Initial Condition | Back End is initialized and can send roaming rules. | | | | |
| Stimulus and Expected Behaviour | | | | | |
| | DIT | | | | |

| | DUT | | Tester |
|---|--|---|---|
| 1 | Iso17575-3Adu = {aduHeader, roamingRules = Rule1} NOTE roamingRule is a data element of type RoamingRules defined in ISO/TS 17575-4 | ⇒ | |
| 2 | | | Verify structure of sent roamingRule, taking presence and absence of optional data elements into account and verify allowed values of present data elements according to Table C.2 |
| 3 | | | IF verify NOT "OK" THEN TP failed |
| 4 | | | IF Rule1.combinedChargeReportContexts = Ø THEN TP passed |
| 5 | | | For each Rule1.combinedChargeReportContexts[i]. involvedEfcContexts[j] (where i=1number of combinedChargeReportContexts j=1number of involvedEfcContexts) IF Rule1.combinedChargeReportContexts[i]. involvedEfcContexts[j] is equal to any Rule1.relevantEfcContexts[k].efcContextId (where k=1number of relevantEfcContexts) THEN TP passed ELSE TP failed ENDIF |

| TP/DAT/BE/BV/03 | Verify whether reportingClusterId in Combined Charge Report Context is used only once | | |
|-------------------|---|--|--|
| TP Origin | Specific | | |
| Reference | ISO/TS 17575-4, Clause 6.2.3 | | |
| Initial Condition | Back End is initialized and can send roaming rules. | | |

| | DUT | | Tester |
|---|---|---|--|
| 1 | Iso17575-3Adu = {aduHeader, roamingRules = Rule1} | ⇒ | |
| | NOTE roamingRule is a data element of type RoamingRules defined in ISO/TS 17575-4 | | |
| 2 | | | Verify structure of sent roamingRule, taking presence and absence of optional data elements into account and verify allowed values of present data elements according to Table C.2 |
| 3 | | | IF verify NOT "OK" THEN TP failed |
| 4 | | | IF Rule1.combinedChargeReportContexts = ø THEN TP passed |
| 5 | | | For each Rule1.combinedChargeReportContexts[i] IF each Rule1.combinedChargeReportContexts[i] is unique (where i=1number of combinedChargeReportContexts) THEN TP passed ELSE TP failed |
| | | | ENDIF |

B.3.2 BI test purposes

No BI test purposes are applicable for this TP group.

Annex C (normative)

Data Structures

C.1 General Structure of Roaming Rules

C.1.1 General Structure of Context Data

The Context Data general structure, as is transmitted to the Front End, is described in Table C.1 — General Structure of Context Data. For more details please refer to ISO/TS 17575-3.

Table C.1 — General Structure of Context Data

| ADU Header | informationSender | Defined in ISO/TS 17575-3 |
|------------|-----------------------------|---------------------------|
| | informationOriginator | Defined in ISO/TS 17575-3 |
| | tollCharger | Defined in ISO/TS 17575-3 |
| | contextId | Defined in ISO/TS 17575-3 |
| | adu Number | Defined in ISO/TS 17575-3 |
| | aduAuthenticator | Defined in ISO/TS 17575-3 |
| ADU Body | TollContextOverview | Defined in ISO/TS 17575-3 |
| | TariffTable | Defined in ISO/TS 17575-3 |
| | TariffClassDefinition | Defined in ISO/TS 17575-3 |
| | LocalVehicleClassDefinition | Defined in ISO/TS 17575-3 |
| | TimeClassDefinition | Defined in ISO/TS 17575-3 |
| | UserClassDefinition | Defined in ISO/TS 17575-3 |
| | TollContextLayout | Defined in ISO/TS 17575-3 |
| | ChargeReportingEvents | Defined in ISO/TS 17575-3 |
| | ChargeReportConfiguration | Defined in ISO/TS 17575-3 |

C.1.2 General Structure of Roaming Rules

The Roaming Rule general structure, as is transmitted to the Front End, is described in Table C.2 — General Structure of Roaming Rules. For more details please refer to ISO/TS 17575-4.

Table C.2 — General Structure of Roaming Rules

| RoamingRules | efcRoamingRulesId | Defined in ISO/TS 17575-4 |
|--------------|-------------------------------------|---------------------------|
| | relevantEfcContexts Defined in ISO/ | |
| | combinedChargeReportContexts | Defined in ISO/TS 17575-4 |
| | roamingRulesVersion | Defined in ISO/TS 17575-4 |
| | Authenticator | Defined in ISO/TS 17575-4 |

C.1.3 General Structure of Charge Report

The Charge Report general structure, as is transmitted to the Back End, is described in Table C.3 — General Structure of Charge Report. For more details please refer to ISO/TS 17575-1.

Table C.3 — General Structure of Charge Report

| obeld | Defined in ISO/TS 17575-1 |
|-------------------------|---------------------------|
| vehicleLPNr | Defined in ISO/TS 17575-1 |
| paymentMeans | Defined in ISO/TS 17575-1 |
| serviceProviderContract | Defined in ISO/TS 17575-1 |
| tollCharger | Defined in ISO/TS 17575-1 |
| timeOfReport | Defined in ISO/TS 17575-1 |
| reportPeriod | Defined in ISO/TS 17575-1 |
| versionInfo | Defined in ISO/TS 17575-1 |
| usageStatementList | Defined in ISO/TS 17575-1 |
| vatForThisSession | Defined in ISO/TS 17575-1 |
| accountStatus | Defined in ISO/TS 17575-1 |
| transactionCounter | Defined in ISO/TS 17575-1 |
| Mileage | Defined in ISO/TS 17575-1 |
| listOfCCCAttributes | Defined in ISO/TS 17575-1 |
| Authenticator | Defined in ISO/TS 17575-1 |

C.1.4 General Structure of Charge Report Response

The Charge Report general structure, as is transmitted to the Front End, is described in Table C.4 — General Structure of Charge Report Response. For more details please refer to ISO/TS 17575-1.

Table C.4 — General Structure of Charge Report Response

| reportRecipientId | Defined in ISO/TS 17575-1 |
|-----------------------|---------------------------|
| dataReceived | Defined in ISO/TS 17575-1 |
| versionsResponse | Defined in ISO/TS 17575-1 |
| obeStatusForDriver | Defined in ISO/TS 17575-1 |
| accountUpdate | Defined in ISO/TS 17575-1 |
| responseAuthenticator | Defined in ISO/TS 17575-1 |

C.2 Data Structures

C.2.1 Context Data

For the purpose of this conformance test, the following Context Data described in:

- Table C.5 RoamingRules1
- Table C.6 RoamingRules2
- Table C.7 RoamingRules3
- Table C.8 RoamingRules4
- Table C.9 RoamingRules5
- Table C.10 RoamingRules6

are transmitted to the DUT. They are referenced in the respective Test Purposes.

Table C.5 — RoamingRules1

| | | | | Value |
|--------------|------------------------------|----------------------------|--------------------|---|
| | efcRoamingRulesId | | | =any |
| | relevantEfcContexts[0] | efcContextId | countryCode | =countryCode1 countryCode1 shall obtain any value in the range defined in ISO 14906 |
| | | | providerIdentifier | =1 |
| | | reuseTariffInformationFrom | | =ø |
| | | reuseReportingRulesFrom | | =ø |
| | | efcDomainFrame | | =ø |
| | | liableVehicleClasses | | = list consisting of vehicle class which is pre-configured in DUT |
| | | precedenceLevel | | =ø |
| | | sendChargeReportIfEntering | | =ø |
| | relevantEfcContexts[1] | efcContextId | countryCode | =countryCode1 countryCode1 shall obtain any value in the range defined in ISO 14906 |
| | | | providerIdentifier | =2 |
| | | reuseTariffInformationFrom | | =ø |
| es | | reuseReportingRulesFrom | | =ø |
| Rul | | efcDomainFrame | | =ø |
| RoamingRules | | liableVehicleClasses | | = list consisting of vehicle class which is pre-configured in DUT |
| | | precedenceLevel | | =ø |
| | | sendChargeReportIfEntering | | =ø |
| | relevantEfcContexts[2] | efcContextId | countryCode | =countryCode1 |
| | | | providerIdentifier | =3 |
| | | reuseTariffInformationFrom | countryCode | =countryCode1 |
| | | | providerIdentifier | =1 |
| | | reuseReportingRulesFrom | countryCode | =countryCode1 |
| | | | providerIdentifier | =1 |
| | | efcDomainFrame | | =ø |
| | | liableVehicleClasses | | = list consisting of vehicle class which is pre-configured in DUT |
| | | precedenceLevel | | =ø |
| | | sendChargeReportIfEntering | | =ø |
| | combinedChargeReportContexts | | | =ø |
| | roamingRulesVersion | version | | =any As defined in ISO/TS 17575-3 |
| | | validFrom | | Date and time value in the past |
| ľ | Authenticator | | | =ø |

Table C.6 — RoamingRules2

| | | | | Value |
|--------------|------------------------------|----------------------------|--------------------|---|
| | efcRoamingRulesId | | | =any |
| | relevantEfcContexts[0] | efcContextId | countryCode | =countryCode1 countryCode1 shall obtain any value in the range defined in ISO 14906 |
| | | | providerIdentifier | =1 |
| | | reuseTariffInformationFrom | | =ø |
| | | reuseReportingRulesFrom | | =ø |
| | | efcDomainFrame | | =ø |
| | | liableVehicleClasses | | = list consisting of vehicle class which is pre-configured in DUT |
| | | precedenceLevel | | =ø |
| | | sendChargeReportIfEntering | | =ø |
| | relevantEfcContexts[1] | efcContextId | countryCode | =countryCode1 countryCode1 shall obtain any value in the range defined in ISO 14906 |
| | | | providerIdentifier | =2 |
| | | reuseTariffInformationFrom | | =ø |
| les | | reuseReportingRulesFrom | | =ø |
| Ru | | efcDomainFrame | | =ø |
| RoamingRules | | liableVehicleClasses | | = list consisting of vehicle class which is pre-configured in DUT |
| | | precedenceLevel | | =ø |
| | | sendChargeReportIfEntering | | =ø |
| | relevantEfcContexts[2] | efcContextId | countryCode | =countryCode1 |
| | | | providerIdentifier | =3 |
| | | reuseTariffInformationFrom | countryCode | =countryCode1 |
| | | | providerIdentifier | =2 |
| | | reuseReportingRulesFrom | countryCode | =countryCode1 |
| | | | providerIdentifier | =2 |
| | | efcDomainFrame | | =ø |
| | | liableVehicleClasses | | = list consisting of vehicle class which is pre-configured in DUT |
| | | precedenceLevel | | =ø |
| | | sendChargeReportIfEntering | | =ø |
| | combinedChargeReportContexts | | | =ø |
| | roamingRulesVersion | version | | =any As defined in ISO/TS 17575-3 |
| | | validFrom | | Date and time value in the past |
| | Authenticator | | | =ø |

NOTE difference with respect to — RoamingRules1 bolded

Table C.7 — RoamingRules3

| | | | | Value |
|--------------|------------------------------|----------------------------|--------------------|---|
| | efcRoamingRulesId | | | =any |
| | relevantEfcContexts[0] | efcContextId | countryCode | =countryCode1 countryCode1 shall obtain any value in the range defined in ISO 14906 |
| | | | providerIdentifier | =1 |
| | | reuseTariffInformationFrom | | =ø |
| | | reuseReportingRulesFrom | | =ø |
| | | efcDomainFrame | | =ø |
| | | liableVehicleClasses | | = list consisting of vehicle class which is pre-configured in DUT |
| | | precedenceLevel | | =255 |
| | | sendChargeReportIfEntering | | =ø |
| RoamingRules | relevantEfcContexts[1] | efcContextId | countryCode | =countryCode1 countryCode1 shall obtain any value in the range defined in ISO 14906 |
| ~ | | | providerIdentifier | =2 |
| | | reuseTariffInformationFrom | | =ø |
| | | reuseReportingRulesFrom | | =ø |
| | | efcDomainFrame | | =ø |
| | | liableVehicleClasses | | =corresponding to the vehicle class preconfigured in Front End |
| | | precedenceLevel | | =254 |
| | | sendChargeReportIfEntering | | =ø |
| | combinedChargeReportContexts | | | =ø |
| | roamingRulesVersion | Version | | =any As defined in ISO/TS 17575-3 |
| | | validFrom | | Date and time value in the past |
| | Authenticator | | | =ø |

Table C.8 — RoamingRules4

| | | | | Value |
|--------------|------------------------------|----------------------------|--------------------|---|
| | efcRoamingRulesId | | | =any |
| | relevantEfcContexts[0] | efcContextId | countryCode | =countryCode1 countryCode1 shall obtain any value in the range defined in ISO 14906 |
| | | | providerIdentifier | =1 |
| | | reuseTariffInformationFrom | | =ø |
| | | reuseReportingRulesFrom | | =ø |
| | | efcDomainFrame | | =ø |
| | | liableVehicleClasses | | = list consisting of vehicle class which is pre-configured in DUT |
| | | precedenceLevel | | =255 |
| | | sendChargeReportIfEntering | | =ø |
| RoamingRules | relevantEfcContexts[1] | efcContextId | countryCode | =countryCode1 countryCode1 shall obtain any value in the range defined in ISO 14906 |
| ~ | | | providerIdentifier | =2 |
| | | reuseTariffInformationFrom | | =ø |
| | | reuseReportingRulesFrom | | =ø |
| | | efcDomainFrame | | =ø |
| | | liableVehicleClasses | | =corresponding to the vehicle class preconfigured in Front End |
| | | precedenceLevel | | =255 |
| | | sendChargeReportIfEntering | | =ø |
| | combinedChargeReportContexts | | | =ø |
| | roamingRulesVersion | Version | | =any As defined in ISO/TS 17575-3 |
| | | validFrom | | Date and time value in the past |
| | Authenticator | | | =ø |

Table C.9 — RoamingRules5

| | | | | Value |
|--------------|------------------------------|-------------------------------|--|---|
| | efcRoamingRulesId | | | =any |
| | relevantEfcContexts[0] | efcContextId | countryCode | =countryCode1 countryCode1 shall obtain any value in the range defined in ISO 14906 |
| | | | providerIdentifier | =1 |
| | | reuseTariffInformationFrom | provide the second seco | =ø |
| | | reuseReportingRulesFrom | | =ø |
| | | efcDomainFrame | | =ø |
| | | liableVehicleClasses | | = list consisting of vehicle class which is pre-configured in DUT |
| | | precedenceLevel | | =255 |
| | | sendChargeReportIfEntering | | =ø |
| RoamingRules | relevantEfcContexts[1] | efcContextId | countryCode | =countryCode1 countryCode1 shall obtain any value in the range defined in ISO 14906 |
| ing | | | providerIdentifier | =2 |
| am | | reuseTariffInformationFrom | | =ø |
| 8 | | reuseReportingRulesFrom | | =ø |
| | | efcDomainFrame | | =ø |
| | | liableVehicleClasses | | =corresponding to the vehicle class preconfigured in Front End |
| | | precedenceLevel | | =254 |
| | | sendChargeReportIfEntering[0] | countryCode | =countryCode1 countryCode1 shall obtain any value in the range defined in ISO 14906 |
| | | | providerIdentifier | =1 |
| | combinedChargeReportContexts | | | =ø |
| | roamingRulesVersion | Version | | =any As defined in ISO/TS 17575-3 |
| | | validFrom | | Date and time value in the past |
| | Authenticator | | | =ø |

Table C.10 — RoamingRules6

| | | | | Value |
|--------------|---------------------------------|---|--------------------|--|
| | efcRoamingRulesId | | | =any |
| | relevantEfcContexts[0] | efcContextId | countryCode | =countryCode1 countryCode1 shall obtain any value in the range defined in ISO 14906 |
| | | | providerldentifier | =1 |
| | | reuseTariffInformationFrom | | =ø |
| | | reuseReportingRulesFrom | | =ø |
| | | efcDomainFrame | | =ø |
| 3 | | liableVehicleClasses | | = list consisting of vehicle class which is pre-configured in DUT |
| Ì | | precedenceLevel | | =ø |
| į | | sendChargeReportIfEntering | | =ø |
| | relevantEfcContexts[1] | efcContextId | countryCode | =countryCode1 countryCode1 shall obtain any value in the range defined in ISO 14906 |
| | | | providerIdentifier | =2 |
| | | reuseTariffInformationFrom | | =ø |
| | | reuseReportingRulesFrom | | =ø |
| | | efcDomainFrame | | =ø |
| | | liableVehicleClasses | | = list consisting of vehicle class |
| | | | | which is pre-configured in DUT |
| | | precedenceLevel | | =ø |
| S | | sendChargeReportIfEntering | | =ø |
| RoamingRules | relevantEfcContexts[2] | efcContextId | countryCode | =countryCode1 countryCode1 shall obtain any value in the range defined in ISO 14906 |
| | | | providerIdentifier | =3 |
| | | reuseTariffInformationFrom | countryCode | =Ø |
| | | | providerIdentifier | =ø |
| | | reuseReportingRulesFrom | countryCode | =ø |
| | | | providerIdentifier | = list consisting of vehicle class which is pre-configured in DUT |
| | | efcDomainFrame | | =Ø |
| | | liableVehicleClasses | | =ø |
| | | precedenceLevel | | =ø |
| | combinedChargeReportContexts[0] | sendChargeReportIfEntering reportingClusterId | countryCode | =ø =countryCode1 countryCode1 shall obtain any value in the range defined in |
| | | | | ISO 14906 |
| | | | providerIdentifier | =10000 |
| | | tollRecipient | countryCode | =countryCode1 countryCode1 shall obtain any value in the range defined in ISO 14906 |
| | | | providerIdentifier | =1000 |
| | | involvedEfcContexts[0] | countryCode | =countryCode1 countryCode1 shall obtain any value in the range defined in ISO 14906 |
| | | | providerIdentifier | =1 |

| | involvedEfcContexts[1] | countryCode | =countryCode1 countryCode1 shall obtain any value in the range defined in ISO 14906 |
|---------------------|------------------------|--------------------|--|
| | | providerIdentifier | =2 |
| | involvedEfcContexts[2] | countryCode | =countryCode1 countryCode1 shall obtain any value in the range defined in ISO 14906 |
| | | providerldentifier | =3 |
| roamingRulesVersion | Version | | =any As defined in ISO/TS 17575-3 |
| | validFrom | | Date and time value in the past |
| Authenticator | | | =ø |

Annex D (informative)

PCTR Proforma for Front End

D.1 Introduction

The protocol conformance test report (PCTR) proforma is based on ISO/IEC 9646-6, which can be consulted for any necessary additional information.

D.2 Identification summary

D.2.1 Protocol conformance test report

Table D.1 — Protocol conformance test report

| PCTR Number: | |
|---------------------------------|--|
| PCTR Date: | |
| Corresponding SCTR Number: | |
| Corresponding SCTR Date: | |
| Test Laboratory Identification: | |
| Test Laboratory Manager: | |
| Signature | |

D.2.2 DUT identification

Table D.2 — DUT identification

| Name: | |
|-------------------------|--|
| Version: | |
| Protocol specification: | |
| PICS: | |
| Previous PCTR if any: | |

D.2.3 Testing environment

Table D.3 — Testing environment

| PIXIT Number: | |
|---|--|
| ATS Specification: | |
| Abstract Test Method: | |
| Means of Testing identification: | |
| Date of testing: | |
| Conformance Log reference(s): | |
| Retention Date for Log reference(s): | |
| | |
| D.2.4 Limits and reservation | |
| Additional information relevant to the technical conterpolicy of the test laboratory and the client, may be on the publication of the report. | |
| | |
| | |
| | |
| | |
| | |
| | |
| D.2.5 Comments | |
| Additional comments may be given by either the clief PCTR, for example, to note disagreement between the | |
| | |
| | |
| | |
| | |
| | |

D.3 DUT Conformance status

This DUT has or has not been shown by conformance assessment to be none conforming to the specified protocol specification.

Strike the appropriate words in this sentence. If the PICS for this DUT is consistent with the static conformance requirements (as specified in Clause D.3 in the present document) and there are no "FAIL" verdicts to be recorded (in Clause D.6 in the present document) strike the words "has or", otherwise strike the words "or has not".

D.4 Static conformance summary

The PICS for this DUT is or is not consistent with the static conformance requirements in the specified protocol.

Strike the appropriate words in this sentence. If there are no "FAIL" verdicts to be recorded (in Clause D.6 of

the present document) strike the words "did or" otherwise strike the words "or did not".

Strike the appropriate words in this sentence.

D.5 Dynamic conformance summary

The test campaign did or did not reveal errors in the DUT.

D.6 Static conformance review report

If Clause D.3 indicates non-conformance, this clause itemises the mismatches between the PICS and the static conformance requirements of the specified protocol specification.

| | | ••••• | | |
|------------------------------------|------------------|------------------|--------------|--------------------------------|
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| .7 Test campaig | n report | | | |
| ir icst campaig | Пероп | | | |
| | | Table D.4 — | - Test camp | paign report |
| S Reference | Selected? | Run? | Verdict | Observations |
| 3 Reference | Selected: | ixuii: | Verdict | Observations |
| | | | | (Reference to any observations |
| | | | | |
| | | | | made in clause D.7) |
| | 1 | N/ 01 | | |
| TP/GEN/FE/BV/01 | Yes/No | Yes/No | | _ |
| TP/REC/FE/BV/01 TP/REC/FE/BV/02 | Yes/No Yes/No | Yes/No Yes/No | | |
| TP/REC/FE/BV/03 | Yes/No | Yes/No | | |
| TP/REC/FE/BV/04 | Yes/No | Yes/No | | |
| TP/REC/FE/BV/05 | Yes/No | Yes/No | | |
| TP/REC/FE/BV/06 | Yes/No | Yes/No | | |
| TP/REC/FE/BV/07 | Yes/No | Yes/No | | |
| TP/CCR/FE/BV/01 | Yes/No | Yes/No | | |
| | | | | |
| .8 Observations | | | | |
| | | | | DOTD: : . |
| | | | | |
| lditional information r | elevant to the | technical co | ntent of the | PCTR is given here. |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | PCTR is given here. |

Annex E (informative)

PCTR Proforma for Back End

E.1 Introduction

The protocol conformance test report (PCTR) proforma is based on ISO/IEC 9646-6, which can be consulted for any necessary additional information.

E.2 Identification summary

E.2.1 Protocol conformance test report

Table E.1 — Protocol conformance test report

| PCTR Number: | |
|---------------------------------|--|
| PCTR Date: | |
| Corresponding SCTR Number: | |
| Corresponding SCTR Date: | |
| Test Laboratory Identification: | |
| Test Laboratory Manager: | |
| Signature | |

E.2.2 DUT identification

Table E.2 — DUT identification

| Name: | |
|-------------------------|--|
| Version: | |
| Protocol specification: | |
| PICS: | |
| Previous PCTR if any: | |

E.2.3 Testing environment

Table E.3 — Testing environment

| PIXIT Number: | |
|--|----------|
| ATS Specification: | |
| Abstract Test Method: | |
| Means of Testing identification: | |
| Date of testing: | |
| Conformance Log reference(s): | |
| Retention Date for Log reference(s): | |
| | <u> </u> |
| E.2.4 Limits and reservation | |
| Additional information relevant to the technical conter- obligations of the test laboratory and the client, may be on the publication of the report. | |
| | |
| | |
| | |
| | |
| | |
| | |
| E.2.5 Comments | |
| Additional comments may be given by either the clied PCTR, for example, to note disagreement between the | |
| | |
| | |
| | |
| | |
| | |
| | |

E.3 DUT Conformance status

This DUT has or has not been shown by conformance assessment to be none conforming to the specified protocol specification.

Strike the appropriate words in this sentence. If the PICS for this DUT is consistent with the static conformance requirements (as specified in Clause E.3 in the present document) and there are no "FAIL" verdicts to be recorded (in Clause E.6 in the present document) strike the words "has or", otherwise strike the words "or has not".

E.4 Static conformance summary

The PICS for this DUT is or is not consistent with the static conformance requirements in the specified protocol.

Strike the appropriate words in this sentence.

E.5 Dynamic conformance summary

Summary of the results of groups of test:

The test campaign did or did not reveal errors in the DUT.

Strike the appropriate words in this sentence. If there are no "FAIL" verdicts to be recorded (in Clause E.6 of the present document) strike the words "did or" otherwise strike the words "or did not".

| E.6 Static conformance review report |
|--|
| If Clause E.3 indicates non-conformance, this clause itemises the mismatches between the PICS and the static conformance requirements of the specified protocol specification. |
| |
| |
| |

| ••••• | | • | | |
|---------------------------|----------------|---|--------------|---------------------------------|
| | | | | |
| | | | | |
| E.7 Test campaigr | ı report | | | |
| | - | | | |
| | | T-1-1- E 4 | T 4 | -1 |
| | | i abie E.4 — | - Test camp | paign report |
| ATS Reference | Selected? | Run? | Verdict | Observations |
| 7.1.5.1.6.6.6.6.6 | | | | |
| | | | | (Reference to any observations |
| | | | | (Neighbor to diffy obocivations |
| | | | | made in clause E.7) |
| | | | | made in clause E.7) |
| TP/GEN/BE/BV/01 | Yes/No | Yes/No | | |
| TP/GEN/BE/BV/02 | Yes/No | Yes/No | + | + |
| TP/DAT/BE/BV/01 | Yes/No | Yes/No | + | + |
| TP/DAT/BE/BV/02 | Yes/No | Yes/No | | |
| TP/DAT/BE/BV/03 | Yes/No | Yes/No | | |
| II IBATIBLIB VIOS | 1 03/110 | 1 03/110 | | |
| | | | | |
| | | | | |
| - | | | | |
| E.8 Observations | | | | |
| | | | | |
| Additional information re | elevant to the | technical co | ntent of the | PCTR is given here. |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| ••••• | | • | | |
| | | | | |

Bibliography

- [1] ISO 6709, Standard representation of geographic point location by coordinates
- [2] ISO/IEC 8824-1, Information technology — Abstract Syntax Notation One (ASN.1): Specification of basic notation
- ISO/IEC 8825-2, Information technology Abstract Syntax Notation One (ASN.1): Specification of [3] Packed Encoding Rules (PER)
- [4] ISO/IEC 9646-1:1994, Information technology — Open Systems Interconnection — Conformance testing methodology and framework — Part 1: General concepts
- ISO/IEC 9646-2:1994, Information technology Open Systems Interconnection Conformance [5] testing methodology and framework — Part 2: Abstract Test Suite specification
- ISO/IEC 9646-3:1998, Information technology Open Systems Interconnection Conformance [6] testing methodology and framework — Part 3: The Tree and Tabular Combined Notation (TTCN)
- ISO/IEC 9646-4:1994, Information technology Open Systems Interconnection Conformance [7] testing methodology and framework — Part 4: Test realization
- ISO/IEC 9646-5:1994, Information technology Open Systems Interconnection Conformance [8] testing methodology and framework — Part 5: Requirements on test laboratories and clients for the conformance assessment process
- [9] ISO/IEC 9646-6:1994, Information technology — Open Systems Interconnection — Conformance testing methodology and framework — Part 6: Protocol profile test specification
- ISO/IEC 9646-7, Information technology Open Systems Interconnection Conformance testing methodology and framework — Part 7: Implementation Conformance Statements
- ISO/TS 12813, Electronic fee collection Compliance check communication for autonomous systems [11]
- ISO/TS 17575-2, Electronic fee collection Application interface definition for autonomous systems Part 2: Communication and connection to the lower layers

ISO/TS 16403-1:2012(E)

ICS 03.220.20; 35.240.60

Price based on 48 pages