

SLOVENSKI STANDARD
oSIST prEN ISO 16410-1:2017
01-januar-2017

Elektronsko pobiranje pristojbin - Ugotavljanje skladnosti opreme s tehnično specifikacijo ISO 17575-3 - 1. del: Zgradba preskuševalnega niza in namen preskušanja (ISO/DIS 16410-1:2016)

Electronic fee collection - Evaluation of equipment for conformity to ISO 17575-3 - Part 1:
Test suite structure and test purposes (ISO/DIS 16410-1:2016)

Elektronische Gebührenerhebung - Konformitätsevaluierung von Geräten nach ISO 17575-3 - Teil 1: Struktur der Testfolge und Testabsichten (ISO/DIS 16410-1:2016)

(<https://standards.iteh.ai>)

Perception du télédébitage - Évaluation de la conformité de l'équipement à l'ISO 17575-3 - Partie 1: Structure de la suite d'essais et objectifs des essais (ISO/DIS 16410-1:2016)

Ta slovenski standard je istoveten z: [prEN ISO 16410-1](https://standards.iteh.ai/catalog/standards/sist/b2290c6c-2bbc-44b2-81cf-211b869e5332/sist-en-iso-16410-1-2018)

<https://standards.iteh.ai/catalog/standards/sist/b2290c6c-2bbc-44b2-81cf-211b869e5332/sist-en-iso-16410-1-2018>

ICS:

03.220.20	Cestni transport	Road transport
35.240.60	Uporabniške rešitve IT v prometu	IT applications in transport

oSIST prEN ISO 16410-1:2017

en,fr,de

DRAFT INTERNATIONAL STANDARD

ISO/DIS 16410-1

ISO/TC 204

Secretariat: ANSI

Voting begins on:
2016-11-22

Voting terminates on:
2017-02-13

Electronic fee collection — Evaluation of equipment for conformity to ISO/TS 17575-3 —

Part 1: Test suite structure and test purposes

Perception du télépéage — Évaluation de la conformité de l'équipement à l'ISO/TS 17575-3 —

Partie 1: Structure de la suite d'essais et objectifs des essais

ICS: 03.220.20; 35.240.60

iTeh Standards (<https://standards.iteh.ai>) Document Preview

[SIST EN ISO 16410-1:2018](#)

<https://standards.iteh.ai/catalog/standards/sist/b2290c6c-2bbc-44b2-81cf-2f1b869e5332/sist-en-iso-16410-1-2018>

THIS DOCUMENT IS A DRAFT CIRCULATED FOR COMMENT AND APPROVAL. IT IS THEREFORE SUBJECT TO CHANGE AND MAY NOT BE REFERRED TO AS AN INTERNATIONAL STANDARD UNTIL PUBLISHED AS SUCH.

IN ADDITION TO THEIR EVALUATION AS BEING ACCEPTABLE FOR INDUSTRIAL, TECHNOLOGICAL, COMMERCIAL AND USER PURPOSES, DRAFT INTERNATIONAL STANDARDS MAY ON OCCASION HAVE TO BE CONSIDERED IN THE LIGHT OF THEIR POTENTIAL TO BECOME STANDARDS TO WHICH REFERENCE MAY BE MADE IN NATIONAL REGULATIONS.

RECIPIENTS OF THIS DRAFT ARE INVITED TO SUBMIT, WITH THEIR COMMENTS, NOTIFICATION OF ANY RELEVANT PATENT RIGHTS OF WHICH THEY ARE AWARE AND TO PROVIDE SUPPORTING DOCUMENTATION.

This document is circulated as received from the committee secretariat.

ISO/CEN PARALLEL PROCESSING



Reference number
ISO/DIS 16410-1:2016(E)

© ISO 2016

ISO/DIS 16410-1:2016(E)

**iTeh Standards
(<https://standards.iteh.ai>)
Document Preview**

[SIST EN ISO 16410-1:2018](#)

<https://standards.iteh.ai/catalog/standards/sist/b2290c6c-2bbc-44b2-81cf-2f1b869e5332/sist-en-iso-16410-1-2018>



COPYRIGHT PROTECTED DOCUMENT

© ISO 2016, Published in Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Ch. de Blandonnet 8 • CP 401
CH-1214 Vernier, Geneva, Switzerland
Tel. +41 22 749 01 11
Fax +41 22 749 09 47
copyright@iso.org
www.iso.org

Contents

Page

Foreword.....	v
Introduction.....	vii
1 Scope	1
2 Normative references	2
3 Terms and definitions.....	2
4 Abbreviated terms	5
5 Test Suite Structure	6
5.1 Structure	6
5.2 Reference to conformance test specifications	7
5.3 Test Purposes (TP).....	8
5.3.1 TP definition conventions	8
5.3.2 TP naming conventions	8
5.4 Conformance test report.....	9
Annex A (normative) Test Purposes (TP) for Front End	10
A.1 Introduction.....	10
A.2 TP symbols conventions.....	10
A.3 Context handling test purposes.....	10
A.3.1 BV test purposes	11
A.3.2 BI test purposes.....	12
A.4 Charge Report test purposes	12
A.4.1 BV test purposes	12
A.4.2 BI test purposes.....	107
Annex B (normative) Test purposes (TP) for Back End	108
B.1 Introduction.....	108
B.2 TP symbols conventions.....	108
B.3 Procedural test purposes.....	109
B.3.1 BV test purposes	109
B.3.2 BI test purposes.....	111
B.4 ADU Header test purposes	111
B.4.1 BV test purposes	111
B.4.2 BI test purposes.....	113
B.5 EFC Attribute general test purposes	113
B.5.1 BV test purposes	113
B.5.2 BI test purposes.....	114
B.6 Toll Context Overview and Toll Context Partition Overview test purposes	114
B.6.1 BV test purposes	115
B.6.2 BI test purposes.....	118
B.7 Tariff Table and Currency Conversion Table test purposes	118
B.7.1 BV test purposes	118
B.7.2 BI test purposes.....	123
B.8 Tariff Class Definition test purposes	123
B.8.1 BV test purposes	123
B.8.2 BI test purposes.....	126

ISO/DIS 16410-1:2016(E)

B.9 Local vehicle Class Definition test purposes	126
B.9.1 BV test purposes.....	126
B.9.2 BI test purposes	128
B.10 Time Class Definition test purposes	128
B.10.1 BV test purposes.....	128
B.10.2 BI test purposes	131
B.11 User Class Definition test purposes	131
B.11.1 BV test purposes.....	131
B.11.2 BI test purposes	133
B.12 Toll Context Layout test purposes	133
B.12.1 BV test purposes.....	134
B.12.2 BI test purposes	150
Annex C (normative) Data structures	151
C.1 General Structure of Context Data and Charge Report.....	151
C.1.1 General Structure of Context Data	151
C.1.2 General Structure of Charge Report	151
C.2 Data Structures	152
C.2.1 Context Data.....	152
Annex D (normative) PCTR for Front End	167
D.1 Introduction	167
D.2 Identification summary	167
D.2.1 Protocol conformance test report.....	167
D.2.2 DUT identification.....	167
D.2.3 Testing environment	168
D.2.4 Limits and reservation	168
D.2.5 Comments	168
D.3 DUT conformance status	169
D.4 Static conformance summary	169
D.5 Dynamic conformance summary.....	169
D.6 Static conformance review report	170
D.7 Test campaign report	170
D.8 Observations	172
Annex E (normative) PCTR for Back End	173
E.1 Introduction	173
E.2 Identification summary	173
E.2.1 Protocol conformance test report.....	173
E.2.2 DUT identification.....	173
E.2.3 Testing environment	173
E.2.4 Limits and reservation	174
E.2.5 Comments	174
E.3 DUT conformance status	175
E.4 Static conformance summary	175
E.5 Dynamic conformance summary.....	175
E.6 Static conformance review report	176
E.7 Test campaign report	176
E.8 Observations	177
Bibliography	178

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 www.iso.org/directives).

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. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

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

iTeh Standards

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: www.iso.org/iso/foreword.html.

The committee responsible for this document is ISO/TC 204.

This edition of ISO 16410-1 cancels and replaces ISO/TS 16410-1:2011, which has been technically revised. The following changes have been made:

- conversion from a Technical Specification to an International Standard,
- amendments to reflect changes to the underlying base standards, especially ISO 17575,
- major changes regarding:
 - data element changes introduced by ISO 17575-1:2016 and ISO 17575-3:2016
 - new test purposes related:
 - protocol version handling,
 - toll context partitions,
 - fee calculation algorithm,
 - rounding rules,

ISO/DIS 16410-1:2016(E)

- alternative currency.
- removed test purposes related to:
 - communicatons services,
 - rules with respect to support of context data which are not anymore required by ISO 17575-3:2016.
- revised terms and definitions,
- editorial and formal corrections as well as changes to improve readability.

iTeh Standards (<https://standards.iteh.ai>) Document Preview

[SIST EN ISO 16410-1:2018](#)

<https://standards.iteh.ai/catalog/standards/sist/b2290c6c-2bbc-44b2-81cf-2f1b869e5332/sist-en-iso-16410-1-2018>

Introduction

This document, ISO 16410-1, is part of a set of standards that supports interoperability of autonomous EFC-systems. 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.

Autonomous on-board equipment (OBE) operates without relying on dedicated road-side infrastructure by employing wide-area technologies such as Global Navigation Satellite Systems (GNSS) and Cellular Communications Networks (CN). Therefore, autonomous systems may also be referred to as GNSS/CN systems.

Within the suite of EFC standards this document defines tests for conformity evaluation of Front End and Back End that comply with the requirements towards the context data specified in ISO 17575-3.

ISO 16410-1 is based on

- ISO 17575-3, and
- the ISO 9646 family of standards on conformance test methodology.

iTeh Standards
<https://standards.iteh.ai>)
Document Preview

[SIST EN ISO 16410-1:2018](#)

<https://standards.iteh.ai/catalog/standards/sist/b2290c6c-2bbc-44b2-81cf-2f1b869e5332/sist-en-iso-16410-1-2018>

Electronic Fee Collection — Evaluation of equipment for conformity to ISO 17575-3 — Part 1: Test suite structure and test purposes

1 Scope

The scope of ISO 16410 standards is to provide a suite of tests in order to assess the Front End and Back End behaviours compliancy towards the requirements listed in ISO 17575-3. This document contains the definition of such tests in the form of Test Purposes, listing the required initial conditions, references and individual steps in a structured textual manner. The part 2 of ISO 16410 contains the identical tests written in Testing and Test Contron Notation version 3 (TTCN v3).

Test Purposes defined in this document are reflecting the structural and semantical requirements stated in ISO 17575-3:

- Presence / Absence of particular data elements (see ISO 17575-3, sub-clause 8.5.5)
- Semantics related to various data elements, e.g.:
 - Activation of context data and handling multiple contexts (see ISO 17575-3, clause 8.3)
 - Handling the precedence and priority levels (see ISO 17575-3, sub-clause 8.5.2 - 8.5.4)
 - Uniqueness of relevant data elements (see ISO 17575-3, sub-clause 8.5.2 – 8.5.4)
 - Correct definition of the charge objects (see ISO 17575-3, sub-clause 8.5.4)
- Fee calculation algorithm (see ISO 17575-3, sub-clause 8.5.3.7)
- Security (see ISO 17575-3, clause 7.2)

With regards to the individual data sets and EFC attributes defined in ISO 17575-3, the Test Purposes have been organised into the test suite groups, designated for the Front End and Back End respectively.

Besides the Test Purposes, this document also provides proforma conformance test reports templates for both the Front End and Back End Test Purposes and an informative statement on the usage of this document for the EETS.

For more information regarding the requirements against which the conformance is evaluated in this document, please refer to ISO 17575-3.

Testing of the following behaviours and functionalities is outside of the scope of this part of ISO 16410:

- dynamic behaviour, i.e. sequence of messages and triggering events that must be exchanged/happen to fulfil certain charging scenarios;
- profiles and business logic built on top of particular pricing schemas;

ISO/DIS 16410-1:2016(E)

- As ISO 17575-3 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 documents are referred to in the text in such a way that some or all of their content constitutes requirements 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/IEC 9646-6:1994, *Information technology — Open Systems Interconnection — Conformance testing methodology and framework — Part 6: Protocol profile test specification*

ISO 17575-1:2016, *Electronic fee collection— Application interface definition for autonomous systems—Part 1: Charging*

ISO 17575-3:2016, *Electronic fee collection— Application interface definition for autonomous systems—Part 3: Context data*

3 Terms and definitions

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

3.1 area pricing charging based on road usage within a given area
 [SOURCE: ISO 17575-1:2016, 3.1]

3.2 attribute addressable package of data consisting of a single data element or structured sequences of data elements
 [SOURCE: ISO 17575-1:2016, 3.2]

3.3 authenticator data, possibly encrypted, that is used for authentication
 [EN 15509:2014, definition 3.3]

3.4 Back End part of a back office system interfacing to one or more Front Ends
 [SOURCE: ISO 17575-1:2016, 3.4]

3.5 charge object geographic or road related object for the use of which a charge is applied

[SOURCE: ISO 17575-1:2016, 3.5]

3.6

charge report

information containing road usage and related information originated at the Front End

[SOURCE: ISO 17575-1:2016, 3.6]

3.7

cordon

border line of an area

[SOURCE: ISO 17575-1:2016, 3.7]

3.8

cordon charging

charging for the crossing of a cordon

[SOURCE: ISO 17575-1:2016, 3.8]

3.9

data element

coded information, which might itself consist of lower level information structures

[SOURCE: ISO 17575-1:2016, 3.9]

3.10

data set

logical set of *data elements* (3.9) with a semantic relation

[SOURCE: ISO 17575-3:2016, 3.10]

3.11

SIST EN ISO 16410-1:2018

Front End

part of a tolling system consisting of an *OBE* (3.13) and possibly a *proxy* (3.14) where road tolling information and usage data are collected and processed for delivery to the *Back End* (3.4)

[SOURCE: ISO/TS 19299:2015, 3.17]

NOTE The Front End comprises the on-board equipment (3.13) and an optional proxy (3.14).

3.12

layout

technical description of the location of tolled objects including their borders

[SOURCE: ISO 17575-3:2016, 3.12]

3.13

on-board equipment

OBE

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

[SOURCE: ISO 17575-3:2016, 3.13]

ISO/DIS 16410-1:2016(E)**3.14****proxy**

optional part of a *Front End* (3.11) that communicates with external equipment and processes the data received into an agreed format to be delivered to the *Back End* (3.4)

[SOURCE: ISO 17575-1:2016, 3.13]

3.15**road section charging**

tolling principle where the fee is due if predefined sections of roads are used

[SOURCE: ISO 17575-1:2016, 3.14]

3.16**toll**

charge, tax or duty levied in connection to using a vehicle in a *toll domain* (3.20)

[SOURCE: ISO/TS 19299:2015, 3.42]

NOTE The definition is the generalization of the classic definition of a toll as a charge, a tax, or a duty for permission to pass a barrier or to proceed along a road, over a bridge, etc. The definition also includes fees regarded as an (administrative) obligation, e.g. a tax or a duty.

3.17**tolled area**

geographic area where a *toll* (3.16) is charged for road usage

[SOURCE: ISO 17575-3:2016, 3.17]

3.18**toll context**

logical view as defined by *attributes* (3.2) and functions of the basic elements of a toll scheme consisting of a single basic tolling principle, a spatial distribution of the *charge objects* (3.5) and a single behaviour of the related *Front End* (3.11)

<https://standards.iteh.ai/catalog/standards/sist/b2290c6c-2bbc-44b2-81cf-2f1b869e5332/sist-en-iso-16410-1-2018>

[SOURCE: ISO 17575-1:2016, 3.17]

3.19**toll context data**

information defined by the responsible Toll Charger necessary to establish the *toll* (3.16) due for using a vehicle on a particular *toll context* (3.18) and to conclude the toll transaction

[SOURCE: ISO 12855:2015, 3.15]

3.20**toll domain**

area or part of a road network where a certain *toll regime* (3.21) is applied

[SOURCE: ISO 17573:2010, 3.18]

3.21**toll regime**

set of rules, including enforcement rules, governing the collection of *toll* (3.16) in a *toll domain* (3.20)