

# SLOVENSKI STANDARD SIST EN 15876-1:2010

01-junij-2010

Elektronsko pobiranje pristojbin - Ugotavljanje skladnosti za opremo v vozilu in v obcestni napravi s standardom EN 15509 - 1. del: Zgradba preskuševalnega niza in namen preskušanja

Electronic fee collection - Evaluation of on-board and roadside equipment for conformity to EN 15509 - Part 1: Test suite structure and test purposes

Elektronische Gebührenerhebung - Konformitätsprüfung von Fahrzeugsgeräten und straβenseitigen Einrichtungen mit der EN 15509 - Teil 1: Prüfreihenstruktur und Prüfzweck (standards.iteh.ai)

Perception de télépéage : Evaluation de conformité de l'équipment embarqué de l'équipment au sol à la EN 15509 : Partie 1. Structure des suites de tests et intention des tests

Ta slovenski standard je istoveten z: EN 15876-1:2010

ICS:

03.220.20 Cestni transport Road transport

35.240.60 Uporabniške rešitve IT v IT applications in transport

transportu in trgovini and trade

SIST EN 15876-1:2010 en

**SIST EN 15876-1:2010** 

# iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 15876-1:2010</u> https://standards.iteh.ai/catalog/standards/sist/94438de2-c5fb-4815-9a51-3c3b3043b4b8/sist-en-15876-1-2010 **EUROPEAN STANDARD** 

EN 15876-1

NORME EUROPÉENNE

**EUROPÄISCHE NORM** 

April 2010

ICS 35.240.60

#### **English Version**

# Electronic fee collection - Evaluation of on-board and roadside equipment for conformity to EN 15509 - Part 1: Test suite structure and test purposes

Perception de télépéage - Evaluation de conformité de l'équipement embarqué et de l'équipement au sol à l'EN 15509 - Partie 1: Structure des suites de tests et intention des tests

Elektronische Gebührenerhebung - Konformitätsprüfung von Fahrzeugsgeräten und straßenseitigen Einrichtungen mit der EN 15509 - Teil 1: Prüfreihenstruktur und Prüfzweck

This European Standard was approved by CEN on 4 March 2010.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN Management Centre or to any CEN member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the CEN Management Centre has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovakia, Spain, Sweden, Switzerland and United Kingdom.



EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

Management Centre: Avenue Marnix 17, B-1000 Brussels

Cont	ents	Page
Forewo	ord	4
1	Scope	5
2	Normative references	_
3	Terms and definitions	_
4	Abbreviations	8
5	Test Suite Structure	
5.1	Structure	
5.2	Reference to Conformance Specifications	10
5.3	Test Purposes	11
5.3.1	TP Definition Conventions	11
5.3.2	TP Naming Conventions	11
<b>A</b>	A (normative) Test Purposes for On Board Units	40
Annex A.1	Introduction	
A.1 A.2	Physical Layer	
A.2.1		
A.2.1 A.2.2	BV Test Purposes	13
A.2.2 A.3	MAC	14
A.3.1	MAC	15
A.3.1 A.3.2	BI Test Purposes	
A.3.2 A.4		
A.4 A.4.1	LLC	20
A.4.1 A.4.2	BV Test Purposes https://standards.heh.ai/catalog/standards/sist/94438de2-c5ib-4815-9a51-	20
A.4.2 A.5	BI Test Purposes 3c3b3043b4b8/skt-en-15876-1-2010 Application Layer	21
A.5.1	Introduction and general conventions	22
A.5.1 A.5.2	Structure of BST and VST	
A.5.2 A.5.3	PDUs Parameters	
A.5.3 A.5.4	Application I-kernel test purposes for On Board Unit, security level 0 (AP-0BAS)	
A.5.4 A.5.5	Application T-kernel test purposes for On Board Unit, security level 0 (AP-0BAS)	
A.5.6	Application 1-kerner test purposes for On Board Onlit, security level 0 (AP-0PON)	
A.5.6 A.5.7	Application data attributes test purposes, security level 0 (AP-0DAT)	40
A.5.7 A.5.8	Application transaction test purposes, security level 0 (AP-05EC)	
A.5.6 A.5.9	Application I-kernel test purposes, security level 1 (AP-1BAS)	
	Application T-kernel test purposes, security level 1 (AP-1FUN)	
	Application 1-kerner test purposes, security level 1 (AP-1PON)	
	Application security test purposes, security level 1 (AP-15EC)	
	Application transaction test purposes, security level 1 (AP-13Ec)	
Annex	B (normative) Test Purposes for Roadside Equipment	
B.1	Introduction	
B.2	Physical layer	68
B.2.1	BV test purposes	
B.2.2	BI test purposes	
B.3	MAC Sublayer	
B.3.1	BV test purposes	
B.3.2	BI test purposes	
B.4	LLC Sublayer	
B.4.1	BV test purposes	
B.4.2	BI test purposes	
B.5	Application Layer Test Purposes	77

B.5.1	Introduction and general conventions	77
B.5.2	Application initialization phase test purposes, security level 0 (AP-0BAS)	78
B.5.3	Application GET-rq PDU test purposes, security level 0 (AP-0GET)	
B.5.4	Application SET-rq PDU test purposes, security level 0 (AP-0SET)	
B.5.5	Application GET-STAMPED-rq PDU test purposes, security level 0 (AP-0STA)	85
B.5.6	Application SET-MMI-rq PDU test purposes, security level 0 (AP-0MMI)	88
B.5.7	Application ECHO-rq PDU test purposes, security level 0 (AP-0ECH)	
B.5.8	Application EVENT-REPORT-rq PDU test purposes, security level 0 (AP-0REL)	90
B.5.9	Application initialization phase test purposes, security level 1 (AP-1BAS)	91
B.5.10	Application GET-rq PDU test purposes, security level 1 (AP-1GET)	
B.5.11		
	Application GET-STAMPED-rq PDU test purposes, security level 1 (AP-1STA)	
	Application SET-MMI-rq PDU test purposes, security level 1 (AP-1MMI)	
B.5.14	Application ECHO-rq PDU test purposes, security level 1 (AP-1ECH)	96
Annex	C (normative) PCTR Proforma for On Board Units	98
C.1	Identification summary	
C.1.1	Protocol conformance test report	
C.1.2	DUT identification	
C.1.3	Testing environment	
C.1.4	Limits and reservation	
C.1.5	Comments	
C.2	DUT Conformance status	
C.3	Static conformance summary	
C.4	Dynamic conformance summary	
C.5		
C.6	Static conformance review report  Test campaign report	102
C.7	Observations	106
<b>A</b>	D (normative) PCTR Proforma for Roadside Equipment	407
Annex D.1	U (normative) PCIR Proforma for Roadside Equipment	107
D.1.1	Identification summary	107
D.1.1 D.1.2	DUT identification and ards, itch ai/catalog/standards/sist/94438de2-c5fb-4815-9a51-	107
D.1.2 D.1.3	Testing environment 3c3h3043b4h8/sist-en-15876-1-2010.	107
D.1.3 D.1.4	Limits and reservation	
D.1.4 D.1.5	Comments	
D.1.3 D.2	DUT Conformance status	
D.2 D.3	Static conformance summary	
D.4	Dynamic conformance summary	
D.5	Static conformance review report	
D.6	Test campaign report	
D.7	Observations	
Riblio	aranhy	11/

#### **Foreword**

This document (EN 15876-1:2010) has been prepared by Technical Committee CEN/TC 278 "Road transport and traffic telematics", the secretariat of which is held by NEN.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by October 2010, and conflicting national standards shall be withdrawn at the latest by October 2010.

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

This document has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association, and supports essential requirements of EU Directive(s).

CEN/TC 278 has produced a set of standards that support interoperable DSRC-EFC-systems e.g. EN ISO 14906 (a "toolbox" for defining EFC-application transaction) and CEN ISO/TS 14907-2 (EFC application interface conformance tests for On Board Units). However, these standards are only of an enabling nature and do not guarantee unambiguous technical interoperability. Therefore EN 15509, *Road transport and traffic telematics — Electronic fee collection — Interoperability application profile for DSRC* was developed to support technical interoperability between EFC-systems.

This standard defines the test suite structure and the test purposes for conformity evaluation of OBUs and RSE designed for compliance with the requirements set up in EN 15509. A test standard for evaluation of conformity of on-board and roadside equipment is a necessary element for coherent, practical and effective appraisal of products' compliance to EN 15509. SIST EN 15876-1:2010

https://standards.iteh.ai/catalog/standards/sist/94438de2-c5fb-4815-9a51-

This document forms Part 1 of a two-part standard3b4b8/sist-en-15876-1-2010

- EN 15876-1, Electronic fee collection Evaluation of on-board and roadside equipment for conformity to EN 15509 — Part 1: Test suite structure and test purposes
- EN 15876-2, Electronic fee collection Conformity evaluation of on-board and roadside equipment to EN 15509 Part 2: Abstract test suites

Together, the two parts of EN 15876 provide the necessary foundation for implementation of the interoperability requirements as stated in EN 15509:

- industry is provided with an easy-to-use toolbox for product assessment;
- operators can easily assess conformity to EN 15509 and reference to the standard in tendering processes;
- authorities and joint undertakings may reference to the test standard when stating interoperability requirements;
- certification organisations are given an effective tool for certification of products.

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland and the United Kingdom.

#### 1 Scope

This European Standard contains the Test Suite Structure (TSS) and Test Purposes (TP) to evaluate the conformity of On Board Units (OBU) and Roadside Equipment (RSE) to EN 15509.

The objective of this document is to provide a basis for conformance tests for DSRC equipment (on board units and roadside units) to enable interoperability between different equipment supplied by different manufacturers.

#### 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.

EN 15509:2007, Road transport and traffic telematics — Electronic fee collection — Interoperability application profile for DSRC

EN ISO 3166-1, Codes for the representation of names of countries and their subdivisions — Part 1: Country codes (ISO 3166-1:2006)

EN ISO 14816, Road transport and traffic telematics — Automatic vehicle and equipment identification — Numbering and data structure (ISO 14816:2005) ARD PREVIEW

EN ISO 14906:2004, Road transport and traffic telematics — Electronic fee collection — Application interface definition for dedicated short-range communication (ISO 14906:2004)

CEN ISO/TS 14907-2:2006, Road transport and traffic telematics — Electronic fee collection — Test procedures for user and fixed equipment and Part 2: Conformance test for the onboard unit application interface (ISO/TS 14907-2:2006) 3c3b3043b4b8/sist-en-15876-1-2010

ETSI EN 300 674-1:2004, Electromagnetic compatibility and Radio spectrum Matters (ERM); Road Transport and Traffic Telematics (RTTT); Dedicated Short Range Communication (DSRC) transmission equipment (500 kbit/s / 250 kbit/s) operating in the 5,8 GHz Industrial, Scientific and Medical (ISM) band; Part 1: General characteristics and test methods for Road Side Units (RSU) and On-Board Units (OBU)

ETSI TS 102 486-1-2:2008, Intelligent Transport Systems (ITS); Road Transport and Traffic Telematics (RTTT); Test specifications for Dedicated Short Range Communication (DSRC) transmission equipment; Part 1: DSRC data link layer: medium access and logical link control; Sub-Part 2: Test Suite Structure and Test Purposes (TSS&TP)

ETSI TS 102 486-2-2:2008, Intelligent Transport Systems (ITS); Road Transport and Traffic Telematics (RTTT); Test specifications for Dedicated Short Range Communication (DSRC) transmission equipment; Part 2: DSRC application layer; Sub-Part 2: Test Suite Structure and Test Purposes (TSS&TP)

#### 3 Terms and definitions

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

#### 3.1

#### access credentials

data that is transferred to *on-board equipment (OBE)*, in order to establish the claimed identity of a roadside equipment (RSE) application process entity

[EN ISO 14906:2004]

NOTE The access credentials data carries information needed to fulfil access conditions in order to perform the operation on the addressed element in the OBE. The access credentials can carry passwords as well as cryptographic based information such as authenticators.

#### 3.2

#### action

function that an application process resident at the *roadside equipment* can invoke in order to make the *on-board equipment* execute a specific operation during the *transaction* 

[EN ISO 14906:2004]

#### 3.3

#### attribute

application information formed by one or by a sequence of data elements, and is managed by different actions used for implementation of a *transaction* 

[EN ISO 14906:2004]

#### 3.4

#### authenticator

data appended to, or a cryptographic transformation of, a data unit that allows a recipient of the data unit to prove the source and/or the integrity of the data unit and protect against forgery

[EN ISO 14906:2004]

## 3.5

#### channel

information transfer path

# iTeh STANDARD PREVIEW (standards.iteh.ai)

[EN ISO 14906:2004]

SIST EN 15876-1:2010

3.6 https://standards.iteh.ai/catalog/standards/sist/94438de2-c5fb-4815-9a51-acamponent 3c3b3043b4b8/sist-en-15876-1-2010

#### component

logical and physical entity composing an on-board equipment, supporting a specific functionality

[EN ISO 14906:2004]

#### 3.7

#### contract

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

[EN ISO 14906:2004]

#### 3.8

#### cryptography

discipline which embodies principles, means, and methods for the transformation of data in order to hide its information content, prevent its undetected modification or/and prevent its unauthorised use

[EN ISO 14906:2004]

#### 3.9

#### data group

collection of closely related EFC data attributes which together describe a distinct part of an EFC transaction

[EN ISO 14906:2004]

#### 3.10

#### data integrity

property that data has not been altered or destroyed in an unauthorised manner

[EN ISO 14906:2004]

#### 3.11

#### element

<DSRC> directory containing application information in form of attributes

[EN ISO 14906:2004]

#### 3.12

#### implementation conformance statement

statement made by the supplier of an implementation or system claimed to conform to a given specification, stating which capabilities have been implemented

[EN ISO 14906:2004]

#### 3.13

#### implementation conformance statement proforma

document, in the form of a questionnaire, which when completed for an implementation or system becomes an implementation conformance statement

[CEN ISO/TS 14907-2:2006]

#### 3.14

#### implementation extra information for testing

statement made by the supplier or an implementor of a DUT which contains or references all of the information (in addition to that given in the implementation conformance statement) related to the DUT and its testing environment, which will enable the test laboratory to run an appropriate test suite against the DUT

standards.iteh.ail

[CEN ISO/TS 14907-2:2006]

#### SIST EN 15876-1:2010

# 3.15 implementation extra information for cesting proforma.

document, in the form of a questionnaire, which when completed for a DUT becomes an implementation extra information for testing

[CEN ISO/TS 14907-2:2006]

#### 3.16

#### on-board equipment

equipment located within the vehicle and supporting the information exchange with the *roadside equipment*, and which is composed of the *on-board unit* and other sub-units whose presence have to be considered optional for the execution of a *transaction* 

[EN ISO 14906:2004]

#### 3.17

#### on-board unit

minimum component of an *on-board equipment*, whose functionality always includes at least the support of the DSRC interface

[EN ISO 14906:2004]

#### 3.18

#### roadside equipment

equipment located at a fixed position along the road transport network, for the purpose of communication and data exchanges with the *on-board equipment* of passing vehicles

[EN ISO 14906:2004]

#### 3.19

#### service (EFC)

road transport related facility provided by a *service provider*. Normally a type of infrastructure, the use of which is offered to the *user* for which the *User* may be requested to pay

[EN ISO 14906:2004]

#### 3.20

#### service primitive (communication)

elementary communication service provided by the Application layer protocol to the application processes

[EN ISO 14906:2004]

NOTE The invocation of a service primitive by an application process implicitly calls upon and uses services offered by the lower protocol layers.

#### 3.21

#### service provider (EFC)

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

[EN ISO 14906:2004]

#### 3.22

#### session

exchange of information and interaction occurring at a specific EFC station between the *roadside equipment* and the user/vehicle **iTeh STANDARD PREVIEW** 

[EN ISO 14906:2004]

(standards.iteh.ai)

#### 3.23

#### transaction

SIST EN 15876-1:2010

whole of the exchange of information between the roadside equipment and the on-board equipment necessary for the completion of an EFC operation over the DSRC 76-1-2010

[EN ISO 14906:2004]

#### 3.24

#### transaction model

functional model describing the general structure of Electronic Payment Fee Collection transactions

[EN ISO 14906:2004]

#### 3.25

#### tester

combination of equipment and processes which is able to perform conformance tests according to this CEN standard

#### 3.26

#### user

entity that uses transport services provided by the Service Provider according to the terms of a contract

#### 4 Abbreviations

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

ADU Application Data Unit

**APDU** Application Protocol Data Unit

ΑP **Application Process** 

ASN.1 Abstract Syntax Notation One (ISO/IEC 8824-1)

**ATS** Abstract Test Suite

ВΙ Behaviour Invalid (i.e. Invalid Behaviour tests)

B-Kernel **Broadcast Kernel** 

**BST** Beacon Service Table

BVBehaviour Valid (i.e. Valid Behaviour tests)

Confirm cf

DLC Data Link Control

**DSRC Dedicated Short-Range communication** 

Device Under Test [CEN ISO/TS 14907-2] DUT

EID Element Identifier

STANDARD PREVIEW

Electronic Fee Collection **EFC** 

standards.iteh.ai)

**EVENT-RT EVENT-REPORT** 

SIST EN 15876-1:2010

Implementation Conformance Statement ist/94438de2-c5fb-4815-9a51-**ICS** 

3c3b3043b4b8/sist-en-15876-1-2010 Implementation eXtra Information for Testing IXIT

LLC Logical Link Control

**LPDU** LLC Protocol Data Unit

MAC Medium Access Control

**PCTR** Proforma Conformance Test Report

**PICS** Proforma Implementation Conformance Statement

System Conformance Test Report **SCTR** 

TP **Test Purposes** 

**TSS Test Suite Structure** 

**VST** Vehicle Service Table

#### 5 Test Suite Structure

#### 5.1 Structure

The table below shows the Test Suite Structure (TSS) including its subgroups defined for the conformance testing.

Group Type of DUT Behaviour Physical layer On Board Unit Valid behaviour Invalid behaviour Road Side Equipment Valid behaviour Invalid behaviour DLC MAC sublayer On Board Unit Valid behaviour Invalid behaviour Road Side Equipment Valid behaviour Invalid behaviour DLC LLC sublayer On Board Unit Valid behaviour Invalid behaviour Road Side Equipment Valid behaviour Invalid behaviour Application layer - Functions On Board Unit Valid behaviour Invalid behaviour Road Side Equipment Valid behaviour i'l'eh Invalid behaviour Application Layer - Data On Board Unit Valid behaviour Invalid behaviour Road Side Equipment Valid behaviour Invalid behaviour Application Layer - Security On Board Unit Valid behaviour Level 0 Invalid behaviour Road Side Equipment Valid behaviour Invalid behaviour Application Layer - Security On Board Unit Valid behaviour Level 1 Invalid behaviour Road Side Equipment Valid behaviour Invalid behaviour On Board Unit Application Layer -Valid behaviour **Transactions** Invalid behaviour Road Side Equipment Valid behaviour Invalid behaviour

Table 1 — Test Suite Structure

Physical layer tests are to be performed in a radio wave lab. They will not form part of the ATS.

#### 5.2 Reference to Conformance Specifications

Conformance to a profile standard implies conformance to the related base standards; hence, a number of test cases for the profile standard are exactly the same as the conformance test cases for the related base standards. Other test cases are derived from the base standards conformance test cases, by applying some restrictions or choices in e.g. the parameters values, according to what is stated in the profile standard. Finally, specific conformance test cases for the profile standard are identified for statements contained in the profile standard, which have no equivalence in the base standards. These latter cases cover for example the security algorithms and functions that are described in the profile standard. 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 the base standards conformance test cases (see e.g ETSI TS 102 486-1-2 or ETSI TS 102 486-2-2) a 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 the standard profile**, a complete description is given.

An indication on whether a test purpose is **identical**, **derived**, or **specific** is given in each test purpose.

#### 5.3 Test Purposes

#### 5.3.1 TP Definition Conventions

The TPs are defined following the rules shown in Table 2 below.

Table 2 — TP Definition Rules

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

## iTeh STANDARD PREVIEW

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). 4815, 0251
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 <b>specific</b> 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	Definition of the events the tester performs, and the events that are expected from the
behaviour	DUT to conform to the base specification.

Note that the reference field normally points to the clause of the base standard [EN 15509]. As the same standard contains the Protocol Implementation Conformance Statement proforma, where appropriate a reference to the relevant table of the PICS is given either in this field or in the text introducing the group of Test Purposes.

#### 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 among those defined in Table 1 — Test Suite Structure does the TP apply to;

<dut> : type of DUT (i.e. OBU or RSE);

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 Conventions below.

**Table 3 — TP Naming Conventions** 

entifier: TP/ <group>/<dut>/<x>-</x></dut></group>		
<b><nn></nn></b> <group></group>	PHY	Physical layer
3 - 1	MAC	MAC sublayer
	LLC	LLC sublayer
	AP-0BAS	•
		Application layer – T Kernel support Security level 0
	AP-0DAT	
		Application layer – Security Level 0 support
		Application layer – Transaction support Security level 0
	AP-1BAS	
	AP-1FUN	
	AP-1DAT	
	AP-1SEC	Application layer – Security Level 1 support
	AP-1TRA	Application layer – Transaction support Security level 1
	AP-0BAS	Application layer – Initialisation phase support Security level 0
	AP-0GET	Application layer - GET-rq PDU test purposes, security level 0
Ti	AP-0SET	Application layer - SET-rq PDU test purposes, security level 0
11	AP-0STA	
	AP-OMMS	level 0 Application layer - SET-MMI-rq PDU test purposes security level 0
		Application layer - ECHO-rq PDU test purposes, security level 0
	AP-0RFI	Application layer - EVENT-REPORT-rg PDU test purposes, security
https://s	tandards.iteh.	aleven log/standards/sist/94438de2-c5tb-4815-9a51-
	AP-1BAS	3b3043b4b8/sist-en-15876-1-2010 Application layer - initialization phase test purposes, security level 1
		Application layer - GET-rq PDU test purposes, security level 1
	AP-1SET	Application layer - SET-rq PDU test purposes, security level 1
	AP-1STA	
	AP-1MMI	
	AP-1ECH	Application layer - ECHO-rq PDU test purposes, security level 1
<dut> = type of DUT</dut>	OBU	On Board Unit
-	RSE	Road Side Equipment
x = Type of testing	BV	Valid Behaviour Tests
•	ВІ	Invalid Behaviour Tests
<nn> = sequential number</nn>	(01-99)	Test Purpose Number

# Annex A

(normative)

## **Test Purposes for On Board Units**

#### A.1 Introduction

This annex contains the Test Purposes (TP) for the conformity evaluation of OBUs to [EN 15509].

#### A.2 Physical Layer

#### A.2.1 BV Test Purposes

Test subgroup objective:

 to test the behaviour of the DUT in relation to syntactically and contextual correct behaviour of the test system.

TP/PHY/OBU/BV/01	Dynamic range - sensitivity DDF //F //	
TP Origin	Identical to [ETSI EN 300 674-1], Clause 10.1.1	
Reference	[EN 15509] Clause 5.1.2 (140h 01)	
Initial condition	See [ETSI EN 300 674-1], Clause 8.	
Stimulus and Expected Behaviour		
<u>SIST EN 15876-1:2010</u>		
https://standards.itehSeen[ETSt/EN 300/67491],301ause5/0-4/915-9a51-		

3c3b3043b4b8/sist-en-15876-1-2010

TP/PHY/OBU/BV/02	Dynamic range – upper power limit for communication	
TP Origin	Identical to [ETSI EN 300 674-1], Clause 10.1.2	
Reference	[EN 15509] Clause 5.1.2	
Initial condition	See [ETSI EN 300 674-1], Clause 8.	
Stimulus and Expected Behaviour		
See [ETSI EN 300 674-1], Clause 10.1.2		

TP/PHY/OBU/BV/03	Cut-off power level		
TP Origin	Identical to [ETSI EN 300 674-1], Clause 10.2		
Reference	[EN 15509] Clause 5.1.2		
Initial condition	See [ETSI EN 300 674-1], Clause 8.		
Stimulus and Expected Behaviour			
See [ETSI EN 300 674-1], Clause 10.2			