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Road vehicles — Standardized access to automotive repair and maintenance information (RMI) —

Part 1:

General information and use case

iTeh STANDARD PREVIEW

(SVéhicules routiers — Normalisation de l'accès aux informations relatives à la réparation et à la maintenance pour l'automobile

https://standards.iteh.Rartie L: Informations générales et définitions de cas d'utilisation ff69049dd1b5/iso-fdis-18541-1

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Foreword

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

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

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For an explanation of the voluntary nature of standards, 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 www.iso.org/iso/foreword.html. (standards.iteh.ai)

This document was prepared by Technical Committee ISO/TC 22, Road vehicles, Subcommittee SC 31, Data communication, in collaboration with the European Committee for Standardization (CEN) Technical Committee CEN/TC 301, Road vehicles, in accordance with the Agreement on technical cooperation between ISO and CEN (Vienna Agreement).

This second edition cancels and replaces the first edition (ISO 18541-1:2014), which has been technically revised.

The main changes compared to the previous edition are as follows:

- security-related RMI according to SERMI scheme moved to <u>Annex A</u>;
- correction of errors and improvement of formulations in the entire document.

A list of all parts in the ISO 18541 series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

Introduction

The ISO 18541 series includes the requirements to be fulfilled by repair and maintenance information (RMI) systems as applied by the European Commission — Enterprise and Industry Directorate-General, Consumer goods — Automotive industry EC mandate M/421, [5] dated Brussels, 21 January 2008.

This mandate relates to the EC type-approval system for vehicles falling into the scopes of Directives 70/156/EEC (replaced by 2007/46/EC [8]), 2002/24/EC [replaced by (EU) 168/2013 [6] and 2003/37/EC [replaced by (EU) 167/2013 [7]] and, in particular, to requirements for access to vehicle repair and maintenance information by independent operators.

The purpose of the EC Mandate M/421 is to develop a standard or set of standards which specify the requirements to provide standardized access to automotive repair and maintenance information (RMI) for independent operators.

The ISO 18541 series only covers access to automotive repair and maintenance information for light passenger and commercial vehicles [see (EC) No 715/2007, [15] (EC) No 692/2008 [14] and (EU) No 566/2011 [11] and heavy-duty vehicles [see (EC) No 595/2009, [13] (EU) No 582/2011 [12] and (EU) No $64/2012^{[9]}$] based on Directive 2007/46/EC [8] and for two-or three-wheel vehicles and quadricycles based on regulation (EU) 168/2013 [6].

The information included in the ISO 18541 series derives from the legislative requirements on European level in the field of RMI and related security requirements and can be referenced by legislation in other countries.

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Road vehicles — Standardized access to automotive repair and maintenance information (RMI) —

Part 1:

General information and use case definition

1 Scope

This document provides a general overview and structure of each part of the ISO 18541 series. This document also describes the use cases applicable to the standardized access to automotive RMI. The use cases address real world scenarios (e.g. servicing vehicles) regarding the information access necessary to perform vehicle roadside assistance, inspection, diagnosis, repair and maintenance, including the updating and replacement of electronic control units (ECU).

Furthermore, this document defines requirements for granting access to security-related RMI in Annex A following the SERMI scheme.

The RMI systems used by personnel to perform the services consist of:

- a web-based system, which provides access to RMI needed to perform the service(s);
- contact information for specific RM; dards.iteh.ai)
- a security framework to protect access to security-related RMI (vehicle theft protection measures).

This document is applicable to light passenger vehicles and light commercial vehicles.

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 9594-8, Information technology — Open systems interconnection — Part 8: The Directory: Public key and attribute certificate frameworks

ISO 18541-2, Road vehicles — Standardized access to automotive repair and maintenance information (RMI) — Part 2: Technical requirements

3 Terms and definitions

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

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

- ISO Online browsing platform: available at https://www.iso.org/obp
- IEC Electropedia: available at http://www.electropedia.org/

3.1

access level

level of access to repair and maintenance information (3.37) which is either related to security or not related to security

EXAMPLE One might consider an access to RMI related to security and another one to RMI not related to security. They represent two different access levels.

3.2

accessorv

supplementary feature and component selected by a vehicle owner to enhance safety, performance, comfort, etc. and whose fitting does not impact the vehicle approval

3.3

alternative fuel

type of fuel that is either gaseous at atmospheric temperature and pressure or substantially nonmineral oil derived

Note 1 to entry: Adopted from Regulation (EC) 715/2007 [15].

3.4

alternative fuels retrofit system

engine system mounted on an already registered vehicle for the purpose of operation with alternative fuels (3.3)

3.5

alternative fuels system manufacturer ANDARD PREVIEW

manufacturer of an engine system operating with an alternative fuel (3.3)

appropriate software level

ISO/FDIS 18541-1

applicable software version for the individual vehicle dards/sist/ce7f51b9-81e6-4657-814b-

ff69049dd1b5/iso-fdis-18541-1

3.7

authorized repairer

provider of repair and maintenance services for motor vehicles operating within the distribution system set up by a supplier of motor vehicles

Note 1 to entry: See Regulation (EC) 461/2010 Article 1 (1)(c) [10].

3.8

certificate

electronic document which uses a digital signature to bind a public key with an identity

3.9

converted vehicle

factory-produced vehicle which has been altered by the addition, deletion, substitution or modification of the body, chassis or essential parts that resembles, but is no longer identical to, the original vehicle for a special purpose

Note 1 to entry: The purpose of the alteration (s) can be, for example to act as rescue vehicle or taxicab.

3.10

diagnostic information

description of an error or symptom and a list of potential causes or hints for further investigation to the same level and content as provided to the *authorized repairer* (3.7)

3.11

diagnostic trouble code

DTC

numeric or alphanumeric identifier which identifies or labels a malfunction

[SOURCE: GTR No 5,[16] definition 3.6]

3.12

electronic maintenance history

digital *information package* (3.18) with virtual stamps that confirms the execution of the prescribed maintenance actions according to the *vehicle manufacturer's* (3.45) schedule

3.13

independent operator

10

company or legal entity other than authorized dealers and repairers who is directly or indirectly involved in the repair and maintenance of motor vehicles

EXAMPLE Repairers, manufacturers or distributors of repair equipment, tools or spare parts, publishers of technical information, automobile clubs, roadside assistance operators, operators offering inspection and testing services, operators offering training for installers, manufacturers and repairers of equipment for *alternative fuel* (3.3) vehicles.

3.14

IO approval

process by which, upon payment of a reasonable and proportionate fee, the CAB sanctions or approves a legitimate commercial enterprise to engage in *security-related RMI* (3.38) activities

3.15

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IO authorization

process by which, upon payment of a <u>reasonable and</u> proportionate fee, the CAB assesses that an individual employee of an approved 10 (3113) complies with the requirements specified in this document and is entitled to be given access to <u>security-related RMF(3.38)</u>

Note 1 to entry: As part of this authorization, the individual employee will be allocated, upon payment of a reasonable and proportionate fee, a secure hardware token containing a personal digital *certificate* (3.8) and a PIN that will be supplied by the trust centre.

3.16

IO commercial re-user

entity that is acting as a redistributor (3.33) or a republisher (3.36)

3.17

IO legal representative

natural person empowered to legally represent the IO (3.13) in all aspects of the access to the vehicle repair and maintenance information (3.35)

3.18

information package

collection of information provided by the VM's RMI system (3.46) in response to a specific request

3.19

information type

category, group or set of information

EXAMPLE *Workshop procedures* (3.47) (for body repair, temporary repair, periodic technical inspection), wiring diagrams, *technical service bulletins* (3.41), *recall* (3.32) information and maintenance information.

3.20

integrated diagnostics

process which interprets via an integrated application the memory content of ECUs and provides a diagnostic and repair recommendation

Note 1 to entry: Diagnostic application and VM RMI systems (3.46) cooperate online, so technical information is provided during the diagnostics process and used for the diagnostic steps.

3.21

10 employee

natural person employed by the IO(3.13)

3.22

light commercial vehicle

motor vehicle intended for the transport of goods or passengers with a maximum mass not exceeding 3.5 tonnes

3.23

light passenger vehicle

vehicle according to category M1 (≦8 passenger seats except driver seat)

Note 1 to entry: Category M1 is defined in the United Nations Economic and Social Council World Forum for Harmonization of Vehicle Regulations (WP.29) TRANS/WP.29/78/Rev.2.

3.24

maintenance history

history of the performed, prescribed actions for maintaining a vehicle VIEW

Oil changes and other periodic maintenance S. iteh.ai) **EXAMPLE**

3.25

maintenance schedule

ISO/FDIS 18541-1

prescribed sequence of maintenance actions for a vehicle following the requirements of the manufacturer

3.26

OBD

on-board diagnostics

system on board a vehicle or engine which can detect malfunctions and, if applicable, indicates their occurrence by means of an alert system, identifying the likely area of the malfunctions by means of information stored in computer memory, and/or communicating that information off-board

Note 1 to entry: Module 'A' of GTR No.°5 [16] concerns the whole vehicle. By referring to that module, the OBD definition is understood as not being restricted to emissions.

3.27

partnered accessory

accessory (3.2) which has been tested, quality assured and certified by the vehicle manufacturer (VM) (3.45) and for which the VM assumes product liability

3.28

potential repair description

list of potential causes and possible actions recommended to fix a problem

3.29

product feature

feature of a specific vehicle that may be used for navigation through the VM RMI system (3.46)

EXAMPLE Engine type (petrol/diesel), transmission type (manual/automatic).

3.30

product structure

inter-related set of units and sub-units in which a vehicle can be divided

Note 1 to entry: The product structure is *vehicle manufacturer* (3.45) specific.

3.31

PTI service

periodic technical inspection service

particular procedure for testing a vehicle during a PTI

EXAMPLE Procedure for testing brake lights.

3.32

recall

process whereby a vehicle manufacturer (3.45) notifies all owners of a specific vehicle of a condition or defect that could affect safety, safe operation or environmental issues of that vehicle

3.33

redistributor

independent operator (3.13) offering repair and maintenance information (3.35) within their own internal (closed) network

EXAMPLE RAC, ADAC, garage networks.

3.34

iTeh STANDARD PREVIEW remanufacturing

process of overhauling an engine, major assembly or component, to return the engine, major assembly or component to the *vehicle manufacturer's* (3.45) original specification

3.35

RMI

ISO/FDIS 18541-1

RMI https://standards.iteh.ai/catalog/standards/sist/ce7f51b9-81e6-4657-814b-repair and maintenance information/49dd1b5/iso-fdis-18541-1 all information required for diagnosis, servicing, inspection, periodic monitoring, repair, reprogramming or re-initialising of the vehicle and which the manufacturers provide for their authorized dealers and repairers, including all subsequent amendments and supplements to such information

Note 1 to entry: This information includes all information required for fitting parts or equipment on vehicles.

[SOURCE: (EC) 715/2007[15], article 3.14]

3.36

republisher

independent operator (3.13) who publishes repair and maintenance information (RMI) (3.35) to an external network using the RMI of the *vehicle manufacturer* (3.45)

3.37

security framework

set of processes, roles and technical devices for access to security-related RMI (3.38)

Note 1 to entry: The framework is based on the approval and authorization of independent operators (3.13) to access security-related RMI at the VM RMI system (3.46). The physical access to the VM RMI system for securityrelated RMI is bound to a digital *certificate* (3.8).

Note 2 to entry: See Annex A for requirements for granting access to security-related information according to the SERMI scheme.

3.38

security-related RMI

RMI (3.35) related to vehicle theft protection measures

3.39

selection method

possible method of selecting *repair and maintenance information* (3.35)

EXAMPLE Searches for a term in the document titles, *information type* (3.19), document ID or other criteria.

3.40

standardized non-proprietary VCI functionality

current standards for communication with a vehicle

EXAMPLE ISO 22900-2, SAE J2534-1, SAE J2534-2.

3.41

technical service bulletin

TSB

bulletin issued by the manufacturer detailing a fix for a known concern

Note 1 to entry: The bulletin is for informational purposes only.

3.42

temporary repair procedure

temporary solution to a problem that is usually available at roadside services

EXAMPLE Closing the roof of a convertible.

3.43

VCI functionality iTeh STANDARD PREVIEW

vehicle communication interface functionality

set of functions to provide communication between vehicle systems and a software application for diagnostics or reprogramming according to the requirements specified in ISO 18541-2

3.44 <u>ISO/FDIS 18541-1</u>

VIN https://standards.iteh.ai/catalog/standards/sist/ce7f51b9-81e6-4657-814b-

vehicle identification number ff69049dd1b5/iso-fdis-18541-1

unique 17-character serial number given by the *vehicle manufacturer* (3.45) to identify individual motor vehicles

3.45

VM

vehicle manufacturer

person or body who is responsible to the approval authority for all aspects of the type approval or authorization process and for ensuring conformity of production of a vehicle

Note 1 to entry: It is not essential that the person or body be directly involved in all stages of the construction of the vehicle, system, component or separate technical unit which is the subject of the approval process.

[SOURCE: 2007/46/EC,[8] article 3.27]

3.46

vehicle manufacturer repair and maintenance information system VM RMI system

information system by which the VM (3.45) provides access to RMI (3.35) through a website

3.47

workshop procedure

information provided by a vehicle manufacturer (3.45) describing specific repair and maintenance

EXAMPLE Repair procedures, working advice or other instructions.

4 Abbreviated terms

AR authorized repairer

BP basic principle

CAB conformity assessment body

DRP direct re-publisher

DTC diagnostic trouble code

ECU electronic control unit

GTR global technical regulations

GUI graphical user interface

HMI human machine interface

IO independent operator

IR independent repairer

MI malfunction indicator

OBD on-board diagnostic TANDARD PREVIEW

PIN personal identification number rds.iteh.ai)

PTI periodic technical inspection/FDIS 18541-1

https://standards.iteh.ai/catalog/standards/sist/ce7f51b9-81e6-4657-814b-

PTT pass-thru tool ff69049dd1b5/iso-fdis-18541-1

RMI repair and maintenance information

SERMI forum for access to security-related vehicle repair and maintenance information

TSB technical service bulletin

VCI vehicle communication interface

VIN vehicle identification number

VM vehicle manufacturer

NOTE In this document GTR is used to reference specifically GTR No. 5: Technical requirements for on-board diagnostic systems (OBD) for road vehicles. See Reference [17].

5 Document overview and structure

The ISO 18541 series provides an implementer with all documents and references required to support the implementation of the requirements related to standardized access to automotive RMI in accordance with the requirements set forth in EC mandate M/421 [5].

ISO 18541-1: General information and use case definition

This document provides an overview of the document set and structure along with the use case definitions for light passenger and commercial vehicles and a common set of resources (definitions, references) for use by all subsequent parts. The standardized access to automotive RMI shall be implemented by the VMs in their RMI systems.