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## Road vehicles — Open Test sequence eXchange format (OTX) —

### Part 2: Core data model specification and requirements

*Véhicules routiers — Format public d'échange de séquence-tests (OTX) —*

*Partie 2: Exigences et spécifications du modèle de données central*

ICS: 43.040.15; 43.180

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## Foreword

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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](http://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](http://www.iso.org/patents)).

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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](http://www.iso.org/iso/foreword.html).

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This second edition cancels and replaces the first edition (ISO 13209-2:2012), which has been technically revised.

A list of all parts in the ISO 13209 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](http://www.iso.org/members.html).

## Introduction

Diagnostic test sequences are utilized whenever automotive components or functions with diagnostic abilities are being diagnosed, tested, reprogrammed or initialised by off-board test equipment. Test sequences define the succession of interactions between the user (i.e. workshop or assembly line staff), the diagnostic application (the test equipment) and the vehicle communication interface as well as any calculations and decisions that have to be carried out. Test sequences provide a means to define interactive, guided diagnostics or similar test logic.

Today, the automotive industry mainly relies on paper documentation and/or proprietary authoring environments to document and to implement such test sequences for a specific test application. An author who is setting up engineering, assembly line or service diagnostic test applications needs to implement the required test sequences manually, supported by non-uniform test sequence documentation, most likely using different authoring applications and formats for each specific test application. This redundant effort can be greatly reduced if processes and tools support the OTX concept.

ISO 13209 proposes an open and standardized format for the human- and machine-readable description of diagnostic test sequences. The format supports the requirements of transferring diagnostic test sequence logic uniformly between electronic system suppliers, vehicle manufacturers and service dealerships/repair shops.

This document represents the requirements and technical specification for the fundament of the OTX format, namely the "OTX Core". The Core describes the basic structure underlying every OTX document. This comprises detailed data model definitions of all required control structures by which test sequence logic is described, but also definitions of the outer, enveloping document structure in which test sequence logic is embedded. To achieve extensibility the core also contains well-defined extension points that allow a separate definition of additional OTX features – without the need to change the core data model.

ISO 13209-3 extends the Core by a set of additional features, using of the Core extension mechanism (which may also be applied for proprietary extensions).

This document is the most generic and stand-alone part of ISO 13209. In principle, it is also applicable in other areas for any sequential logic description, even outside the automotive domain. Automotive-specific features are therefore contained solely in ISO 13209-3.



# Road vehicles — Open Test sequence eXchange format (OTX) — Part 2: Core data model specification and requirements

## 1 Scope

This document defines the OTX Core requirements and data model specifications.

The requirements are derived from the use cases described in [ISO 13209-1](#). They are listed in the requirements section which composes the first major part of this document.

The data model specification aims at an exhaustive definition of all OTX Core features implemented to satisfy the Core requirements. Since OTX is designed for describing test sequences, which themselves represent a kind of program, the Core data model follows the basic concepts common to most programming languages.

Thus, this document establishes rules for syntactical entities like parameterised procedures, constant and variable declarations, data types, basic arithmetic, logic and string operations, flow control statements like loop, branch or return, simple statements like assignment or procedure call as well as exception handling mechanisms. Each of these syntactical entities is accompanied by semantic rules which determine how OTX documents are to be interpreted. The syntax rules are provided by UML class diagrams and XML schemas, whereas the semantics are given by UML activity diagrams and prose definitions.

With respect to documentation use cases, special attention is paid to defining a specification/realisation concept (which allows for "hybrid" test sequences: human readable test sequences that are at the same time machine-readable) and so called floating comments (which can refer to more than one node of the sequence).

The Core data model does NOT define any statements, expressions or data types that are dependent on a specific area of application.

## 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/IEC 10646:2011, *Information technology — Universal Coded Character Set (UCS)*

ISO 13209-1, *Road vehicles — Open Test sequence eXchange format (OTX) — Part 1: General information and use cases*

ISO/IEC 19501:2005, *Information technology — Open Distributed Processing — Unified Modeling Language (UML) Version 1.4.2*

ISO 22901 (all parts), *Road vehicles — Open diagnostic data exchange (ODX)*

IEEE 754:2008, *IEEE Standard for Floating-Point Arithmetic*

RFC 2045, *Multipurpose Internet Mail Extensions (MIME) Part One: Format of Internet Message Bodies*

RFC 2046, *Multipurpose Internet Mail Extensions (MIME) Part Two: Media Types*

RFC 4122, *A Universally Unique Identifier (UUID) URN Namespace*

W3C XSD:2004, *W3C Recommendation: XML Schema (all parts)*

W3C XML:2008, *W3C Extensible Markup Language (XML) 1.0 (Fifth Edition)*

W3C XMLNS:2009, *W3C Recommendation: Namespaces in XML 1.0 (Third Edition)*

W3C XMLBASE:2009, *W3C Recommendation: XML Base (Second Edition)*

W3C XLink:2010, *W3C Recommendation: XML Linking Language (XLink) Version 1.1*

### 3 Terms, definitions and abbreviated terms

#### 3.1 Terms and definitions

For the purposes of this document, the terms and definitions given in [ISO 13209-1](#) and the following 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/>

##### 3.1.1

###### attribute

<UML> a property of a UML class

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##### 3.1.2

###### attribute

<XSD/XML> named property of an XSD complex type or an XML element

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##### 3.1.3

###### after market

part of the automotive industry concerned with manufacturing, remanufacturing, distribution, retailing, and installation of all vehicle parts, chemicals, tools, equipment and accessories for light and heavy vehicles, after the sale of the automobile by the original equipment manufacturer (OEM) to the consumer

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##### 3.1.4

###### after sales

###### after sales department

department of an automotive OEM that is concerned with the distribution, retailing, servicing, repair and installation of vehicles of that OEM

##### 3.1.5

###### constant

identifier of a non-writable memory location

##### 3.1.6

###### context

environmental circumstances which influence test sequence execution

NOTE OTX test sequences can be configured to behave differently according to different context situations. Contextual information depends on factors such as the particular vehicle that is currently attached to the test application (e.g. the current vehicle's model type, the engine type, etc.), on the test application settings (e.g. a setting controlling whether the test sequence shall run in debug mode) or on other factors such as whether the test sequence is running in a manufacturing or a service workshop environment, etc.

**3.1.7****engineering  
engineering department**

department of an automotive OEM which is concerned with the design, development, integration and testing of vehicles of that OEM

**3.1.8****expression**

syntactical construct which describes a specific computation with a set of arguments and a single return value

**3.1.9****identification routine**

method or software by which a diagnostic application identifies contextual information

**3.1.10****manufacturing  
manufacturing department**

department of an automotive OEM which is concerned with the production and end-of-line testing of vehicles of that OEM

**3.1.11****original equipment manufacturer  
OEM**

automotive company that engineers, manufactures, sells and services vehicles

**3.1.12****OTX Core**

most generic and stand-alone part of the overall OTX data model which describes the basic structure underlying every OTX document and comprises detailed data model definitions of all required control structures (loops, branches, ...) by which test sequence logic is described, but also definitions of the outer, enveloping document structure in which test sequence logic is embedded

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**3.1.13****OTX Extension  
OTX Standard Interface Definition  
otxIFD**

set of OTX data type-, action-, term- and signature-definitions that are tailored for a specific area of application and that are defined aside of the OTX Core

NOTE OTX Extensions model the data types, actions, terms and signatures needed for communication through diverse interfaces. By using these interfaces, calls can be performed to external systems whose internal behaviour does not have to be known to the (client) OTX test sequence/runtime. The system-side interface (server-side) can be proprietary because the adapter design pattern is applied.

**3.1.14****procedure signature**

description of the interface of an OTX procedure

**3.1.15****reference**

value which refers to data in memory

**3.1.16****session**

instance of test sequence execution

**3.1.17****term**

value described by and computed from an expression

**3.1.18**

**test sequence**

test procedure defining a full test

**IMPORTANT — A test sequence is a procedure also, but not all procedures are test sequences. In an OTX document, the procedure representing a test sequence shall be named "main". By using procedures, a test sequence can be split into several procedure modules. An adequately assembled set of frequently needed procedures can serve as a library which provides procedures that can be called from any other (client) procedure or test sequence.**

**3.1.19**

**test procedure  
procedure**

stand-alone, parameterisable flow of OTX actions that can be called from other OTX procedures

**3.1.20**

**validity**

Boolean context variable, global Boolean constant or a named Boolean expression used for activating/deactivating parts of the OTX test sequences according to the current context situation

**IMPORTANT — Parts of OTX test sequences which are marked with a validity name shall be executed only if the associated Boolean expression is true according to the current context situation.**

**3.1.21**

**variable**

identifier of a writable memory location

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NOTE The term "variable" is used as a collective term for document scope variables, local variables, non-constant parameters and also items in non-constant lists or maps or other compound data structures. In OTX, these can be addressed by giving the identifier of the variable or parameter, optionally accompanied by a path into compound data structures which allows the inner parts of variables or parameters to be addressed.

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**3.2 Abbreviated terms**

- API Application Programming Interface
- IFD Interface Definition (OTX extension)
- JRE Java Runtime Environment
- NOP No Operation Performed
- OEM Original Equipment Manufacturer
- OTX Open Test sequence eXchange
- UML Unified Modeling Language
- XML Extensible Markup Language
- XSD XML Schema Definition

## 4 Requirements

### 4.1 General

Since OTX is merely a static data format and not a software application, it has to be kept in mind that all following requirements are related to static format features and **not** to the behaviour of any OTX based software product. As a matter of course, all such products are indirectly affected by the requirements given here in so far that they shall be able to write, read or execute valid OTX documents according to the rules given in this document. Aside from that, requirements towards any such product are not in the scope of this specification.

### 4.2 Basic principles for requirements definition

Basic principles have been established as a guideline to define the OTX requirements:

- OTX requirements specify the conditions that the OTX data model and format shall satisfy.
- All stakeholders (System Suppliers, OEMs, Tool Suppliers), which offer diagnostic test procedures are expected to implement and follow the requirements of this document.
- The content of OTX documents and the quality of the information is the responsibility of the originator.
- The runtime system defines an OTX home directory. It is the entry directory for all relative file and directory access (see informative [Annex G](#)).

### 4.3 Clustering of requirements

Table 1 provides an overview of the main categories of OTX requirements. Each category can have one or more requirements.

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**Table 1 — Main requirements clustering**

#	Main title of requirement cluster	Brief description
1	general format and language requirements	Requirements regarding the general aspects like the chosen programming paradigm, file format (XML), ...
2	test sequence development process support	Requirements about different stages in the test procedure authoring process, outlining human-readable (documentation) vs. machine-readable (execution) test procedures.
3	language feature details	Requirements concerning details like declarations, data types, expressions, statements, etc.
4	boundaries	Features that should NOT be part of OTX

### 4.4 Requirement priorities

Each of the following requirements carries a priority-attribute which can be set to SHALL or SHOULD.

- SHALL:  
The requirement represents stakeholder-defined characteristics the absence of which will result in a deficiency that cannot be compensated by other means.
- SHOULD:  
If the requirement defined characteristic is not or not fully implemented in the data model, it does not result in a deficiency, because other features in the data model can be used to circumvent this.

## 4.5 General format and language aspects

### Core\_R01 – Machine readable format

**Priority:** SHALL

**Rationale:** The focus of OTX is on the exchange of data between tools in the vehicle diagnostic process. To leverage highest efficiency, the tools shall be able to operate automatically on OTX files (e.g. for importing and exporting of OTX-relevant data)

**Description:** The OTX format has to be machine-readable to allow a tool to open an existing document for editing, checking, displaying or executing.

### Core\_R02 – Platform independence

**Priority:** SHALL

**Rationale:** If OTX would bind to specific Hardware, Operating System or Application, its potential usages are diminished and applicability of the standard is decreased.

**Description:** OTX shall not be dependent on any specific hardware or software platform. OTX shall not be bound to any particular hardware, operating system or application.

### Core\_R03 – Well-defined syntax and semantics

**Priority:** SHALL

**Rationale:** OTX shall be a machine-readable data format. This implies an unambiguously defined syntax and semantics.

**Description:** All OTX elements have to be defined clearly (syntax + semantics). For the syntax definition, XML Schema shall be used. For the behavioural/semantics specification, a prose description shall exist.

### Core\_R04 – Universal language

**Priority:** SHALL

**Rationale:** Diagnostic applications can be seen as domain specific computer programs. These require complex computations and no limits are known or foreseen today that allow OTX to be restricted with respect to Turing-completeness.

**Description:** OTX shall have the ability to solve any computable problem. (Turing-Completeness)

NOTE 1 Legacy sequences can (theoretically) be transformed to OTX and back, if the legacy sequence format and OTX are Turing-complete.

### Core\_R05 – Minimal language

**Priority:** SHOULD

**Rationale:** Fulfilment of this requirement reduces the implementation effort necessary to integrate OTX into tools and is thus a very relevant market-driving factor for OTX.

**Description:** OTX should be defined with the minimal set of language elements necessary to reach Turing-Completeness.

NOTE 2 OTX should not be designed for comfort of expressing computational programs (as are programming languages like Java, C++ or Delphi), but rather for effectiveness of transporting diagnostic application knowledge unambiguously between different tools/parties in the diagnostic process.

### Core\_R06 – Structured programming approach

**Priority:** SHALL

**Rationale:** Structured programming can be seen as a subset or sub discipline of procedural programming, one of the major programming paradigms. It removes reliance on the GOTO statement for controlling the flow of a program. Using GOTO statements in programming often leads to a complex, tangled and unreadable control structure, which is clearly not desired in OTX.

**Description:** OTX shall follow the structured programming approach. Only flow control statements branch, loop return, continue, break and throw can implicitly induce jumps. The behaviour of these jumps shall be well defined in the prose semantic documentation of each of these statements. An explicit GOTO statement which allows to jump anywhere in the procedure **shall not** be supported

### Core\_R07 – Imperative structure

**Priority:** SHALL

**Rationale:** Test procedures are usually considered as a procedure of commands that need to be executed one after one by a runtime system. Since the imperative programming paradigm matches exactly for this concept, it is well suited for OTX.

**Description:** OTX shall only support program structures that can be translated by a compiler into imperative programming languages.

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### Core\_R08 – Extensibility

**Priority:** SHALL

[ISO/DIS 13209-2  
https://standards.iteh.ai/catalog/standards/sist/aae16989-7600-461f-b1d0-b379dc56abee/iso-dis-13209-2](https://standards.iteh.ai/catalog/standards/sist/aae16989-7600-461f-b1d0-b379dc56abee/iso-dis-13209-2)

**Rationale:** The scope of diagnostic applications in the diagnostic process is wide. Engineering, Production and After Sales applications interface numerous and diverse devices, server applications and modules, which cannot be completely addressed with the first release of the standard and which evolve over time.

**Description:** OTX shall be extendable to integrate means to access new technology employed within the diagnostic process. It shall be possible to integrate interfaces of various base technologies into OTX.

## 4.6 Test sequence development process support

### Core\_R09 – Embed non-machine readable content

**Priority:** SHALL

**Rationale:** Use cases will occur where diagnostic applications shall be expressed in OTX but e.g. the interfaces to all used devices are not available (e.g. how to communicate to a nut runner). In this case it would be preferable to express the diagnostic application in OTX and express the non-standardized device access in prose or in pseudo code. An OTX-compliant tool could then import such a file and mark the parts of the diagnostic application that need to be replaced with executable content by a diagnostics engineer.

**Description:** OTX shall provide means to express parts of a diagnostic application in a non-machine readable format. This non-machine readable content shall be clearly marked so that processes operating on OTX files can identify it.

### Core\_R10 – High level test procedure