TECHNICAL SPECIFICATION

ISO/TS 15926-6

First edition

Industrial automation systems and integration — Integration of life-cycle data for process plants including oil and gas production facilities —

Part 6:

Methodology for the development and validation of reference data

Systèmes d'automatisation industrielle et intégration — Intégration de données de cycle de vie pour les industries de "process", y compris les usines de production de pétrole et de gaz —

Partie 6: Méthodologie pour le développement et la validation des données de référence

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

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 WTO principles in the Technical Barriers to Trade (TBT) see the following URL: Foreword - Supplementary information

The committee responsible for this document is Technical Committee ISO/TC 184, *Automation systems and integration*, Subcommittee SC 4, *Industrial data*

ISO 15926 is organized as a series of parts, each published separately. The structure of ISO 15926 is described in ISO 15926-1.

ISO 15926 consists of the following parts, under the general title *Industrial automation systems and integration — Integration of life-cycle data for oil and gas production facilities*:

- Part 1: Overview and fundamental principles;
- Part 2: Data model;
- Part 3: Reference data for geometry and topology [Technical Specification];
- Part 4: Initial reference data [Technical Specification];
- Part 6: Methodology for the development and validation of reference data [Technical Specification];
- Part 7: Implementation methods for the integration of distributed systems: Template methodology [Technical Specification];
- Part 8: Implementation methods for the integration of distributed systems: Web Ontology Language (OWL) implementation [Technical Specification].

The following parts are under preparation:

- Part 9: Implementation methods for the integration of distributed systems: Facade implementation [Technical Specification];
- Part 10: Implementation methods for the integration of distributed systems: Abstract·test·methods [Technical Specification];
- Part 11: Methodology for simplified industrial usage of reference data [Technical Specification].

Introduction

ISO 15926 is an International Standard for the representation of process industries facility life-cycle information. This representation is specified by a generic, conceptual data model that is suitable as the basis for implementation in a shared database or data warehouse. The data model is designed to be used in conjunction with reference data, i.e. standard instances that represent information common to a number of users, production facilities, or both. The support for a specific life-cycle activity depends on the use of appropriate reference data in conjunction with the data model.

This part of ISO 15926 specifies the information that is required to be recorded for reference data items. This part of ISO 15926 contains examples of reference data items.

NOTE 1 These examples are not taken from ISO/TS 15926-4 or from any other standard. In some cases, the examples contain deliberate mistakes in order to show changes to a reference data library.

NOTE 2 A reference data library used with the ISO 15926 series of parts can be standardized or proprietary. A reference data library which is initially proprietary can subsequently be submitted for standardization. Classes contained within a reference data library can be more or less generic. Generic core classes and commodity classes are likely to be standardized, but specific manufactured product classes are unlikely to be standardized. The terms for the different types of class are defined in Clause 3.

**Reference data library which is initially proprietary can subsequently be submitted for standardized or proprietary. A reference data library which is initially proprietary can subsequently be submitted for standardized or proprietary. A reference data library which is initially proprietary can subsequently be submitted for standardized or proprietary. A reference data library which is initially proprietary can subsequently be submitted for standardized or proprietary. A reference data library which is initially proprietary can subsequently be submitted for standardized or proprietary. A reference data library which is initially proprietary can subsequently be submitted for standardized or proprietary. A reference data library which is initially proprietary can subsequently be submitted for standardized or proprietary. A reference data library which is initially proprietary can subsequently be submitted for standardized. The terms for the difference data library can be more or less generic. Generic core classes and commodity classes are unlikely to be standardized. The terms for the difference data library can be more or less generic. Generic core classes and commodity classes are unlikely to be standardized. The terms for the difference data library can be more or less generic. Generic core classes and commodity classes are unlikely to be standardized. The terms for the difference data library can be under the difference data library can be under the difference data library can be under the difference data

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Industrial automation systems and integration — Integration of life-cycle data for process plants including oil and gas production facilities —

Part 6:

Methodology for the development and validation of reference data

1 Scope

This part of ISO 15926 specifies technical requirements for the structure and content of a reference data library.

The technical requirements are appropriate to a reference data library that is used with the ISO 15926 series of parts.

The following are within the scope of this part of ISO 15926:

- identification of a reference data item;
- information that defines a reference data item.
- administrative information about the source, the history of changes, and current status of a reference data and a reference data library;
- the way identification, defining information, and administrative data are recorded using ISO 15926-2;
- the reference data library that contains the reference data items necessary to record identification, defining information, and administrative data;
- the representation of the reference data library that is defined by this part of ISO 15926 as a spreadsheet;
- requirements for the representation of a reference data library.

The following are outside the scope of this part of ISO 15926:

- the definitions of the scope of reference data libraries within the ISO 15926 series of standards;
- methods and guidelines for implementing ISO 15926-2;
- the representation of a reference data library, that is not defined by this part of ISO 15926;
- procedures for the maintenance of reference data libraries.

2 Normative references

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

ISO 15926-2, Industrial automation systems and integration — Integration of life-cycle data for process plants including oil and gas production facilities — Part 2: Data model

 ${\tt ISO/IEC\,11179-3:2013}$, Information technology — Metadata registries (MDR) — Part 3: Registry metamodel and basic attributes

ISO 80000-1, Quantities and units — Part 1: General

IETF RFC 2141, URN syntax¹⁾

3 Terms, definitions, abbreviated terms and symbols

3.1 Terms and definitions

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

3.1.1

administered item

registered item for which administrative information is recorded

[SOURCE: ISO/IEC 11179-3:2013, 3.2.2]

3.1.2

administrative information

<metadata registry> information about the administration of an item in a metadata registry

[SOURCE: ISO/IEC 11179-3:2013, 3.2.3]

3.1.3

class

category or division of things based on one or more criteria for inclusion and exclusion

Note 1 to entry: A class need not have any members (things that satisfy its criteria for membership).

Note 2 to entry: Because of the spatio-temporal paradigm used to define individuals in this International Standard, all classes are non-well-founded sets. These are explained in ISO 15926-2.

[SOURCE: ISO 15926-1:2004, 3.1.1]

3.1.4

commodity product class

product class that has sufficient characterization to indicate suitability for a defined use, and that is an open agreed standard

Note 1 to entry: Often a commodity product class is defined by several other standards. A piping component typically conforms to a "shape standard" and a "material standard".

Note 2 to entry: Different manufactured product classes, which are specializations of the same commodity product class, are interchangeable for the use defined by the commodity product class.

EXAMPLE The type of light bulb known as 60 W 230 V E27 is a commodity class.

[SOURCE: ISO 15926-1:2004, 3.1.2, modified]

3.1.5

core class

class that is a commonly used subdivision corresponding to terms used in common language

Note 1 to entry: The conditions for membership are often not formally defined; understanding of the class may be conveyed by example.

EXAMPLE Pipe, floor, pump, and light bulb are all core classes.

¹⁾ Available at: http://www.ietf.org/rfc/rfc2141.txt

[SOURCE: ISO 15926-1:2004, 3.1.4]

3.1.6

data

representation of information in a formal manner suitable for communication, interpretation, or processing by human beings or computers

[SOURCE: ISO 10303-1:1994, 3.2.14]

3.1.7

de facto class

class corresponding to common natures that are widely recognized but not formally agreed or defined

Note 1 to entry: De facto classes may be formalized by international, national, or industry agreement.

A manufacturer may choose to make a product of similar specification to that of another manufacturer in order to compete for the market share by choosing to conform to some characteristics of the other product.

3.5" floppy disk and HB pencil are de facto classes. EXAMPLE 2

[SOURCE: ISO 15926-1:2004, 3.1.8]

3.1.8

information

ISO 15926 reference data library that conforms to the requirements of ISO/TS 15926-6

3.1.9
ISO 15926 conforming reference data library that conformer.

Note 1 to entry: An ISO 15026. Note 1 to entry: An ISO 15926 reference data library can, but need not, conform to the requirements of

Note 2 to entry: An ISO 15926 reference data library can, but need not, be a standard.

ISO 15926 reference data library

reference data library that is recorded as instances of entities in ISO 15926-2

3.1.11

manufactured product class

class whose members are individuals produced by a manufacturing process

Note 1 to entry: The members of a manufactured product class may be discrete or may be batches or continuous flows, such as process fluids.

EXAMPLE 1 "Light bulb 60 W 230 V E27" is an example of a manufactured product class whose members are discrete.

EXAMPLE 2 "BS 4040 Leaded Petrol" is an example of a manufactured product class whose members are continuous.

Note 2 to entry: A manufactured product class may correspond to a specification that has not been realized, such a product specification for which no products have been made.

[SOURCE: ISO 15926-1:2004, 3.1.14]

3.1.12

physical quantity

property

aspect or quality of something that can be determined by measurement

Note 1 to entry: The term "property" is used in ISO 15926-2.

3.1.13

possible individual

thing that exists in space and time

Note 1 to entry: This definition is adapted from ISO 15926-2, within which "possible individual" is an entity, but not a defined term.

3.1.14

proprietary class

class whose specification for membership is owned, controlled, or protected by an organization and is not generally available outside that organization

[SOURCE: ISO 15926-1:2004, 3.1.16]

3.1.15

proprietary product class

class that is a manufactured product class and a proprietary class

Note 1 to entry: Proprietary product classes are specializations that depend on rules of inclusion and exclusion, some of which are controlled in a closed way. This means that some aspects of the specification can be arbitrarily changed. Many proprietary product classes are specializations of commodity product classes, de facto classes, or both, where the additional restrictions reflect design or manufacturing details that the manufacturer uses to differentiate his product from others of the same general type.

EXAMPLE 1 A product specification that is owned by a commercial organization, and is marketed under and protected by a registered trade name, is the basis for a proprietary product class.

EXAMPLE 2 Light bulbs 60 W 230 V E27 manufactured by Phillips are members of a proprietary product class.

[SOURCE: ISO 15926-1:2004, 3.1.17]

3.1.16

reference data

process plant life-cycle data that represents information about classes or individuals which are common to many process plants or of interest to many users

[SOURCE: ISO 15926-1:2004, 3.1.18]

3.1.17

reference data item

thing that is defined within a reference data library

Note 1 to entry: Each reference data item is an administered item.

3.1.18

reference data item definition by text

text, and optionally equations and figures, that is intended to be understood by a person, and that is the normative definition of a reference data item

3.1.19

reference data item definition by document reference

normative reference to a document that provides the normative definition of a reference data item

3.1.20

reference data item library record

reference data item and a set of statements about it within a reference data library

3.1.21

reference data item non-person-interpretable identifier

text that is a unique identifier for a reference data item and that is not intended to be interpreted by a person

Note 1 to entry: The use of a reference data item non-person-interpretable identifier is defined in 5.2.

reference data item person-interpretable identifier

text that is a unique identifier for a reference data item, and that is intended to be interpreted by a person

Note 1 to entry: The use of a reference data item person-interpretable identifier is defined in 5.3.

Note 2 to entry: If a reference data item is a class, then its reference data item person-interpretable identifier may be a term.

Note 3 to entry: The reference data item person-interpretable identifier is used for all references to a reference data item in natural language text definitions.

Note 4 to entry: Names in natural language and terms in dictionaries are often unique only within a context. A reference data item may be used in many contexts. Hence a reference data item person-interpretable identifier may be longer than a name in a natural language, and contain words which qualify a natural language name, to ensure that it is unique.

Note 5 to entry: A reference data library may contain additional terms for a reference data item, which are not unique and which are used within particular contexts.

3.1.23

reference data library

managed collection of reference data

[SOURCE: ISO 15926-1:2004, 3.1.19]

3.1.24

standard class

standard class class whose specification for membership is owned or controlled by a standardization body and is publicly available

Note 1 to entry: Standard classes result from the work of national, international, or industry standardization bodies and cover sizes, shapes, materials, performance, and manufacturing processes of equipment and materials. The rules for exclusion and inclusion (or conformance) are agreed by an open, consensus process and are made publicly available. A standard class may only constrain one particular aspect and often be insufficient to determine usage or full manufacturing specifications.

EXAMPLE 1 ASME B16.9 constrains the dimensions and shapes of steel butt welding pipe fittings.

EXAMPLE 2 IEC 60079-1 specifies constraints on electrical equipment to ensure standard degrees of explosion proofness.

[SOURCE: ISO 15926-1:2004, 3.1.20]

3.1.25

statement

fact

information that is regarded as indivisible

Note 1 to entry: A statement can be recorded as an instance of the entity **relationship** in ISO 15926-2. A set of one or more statements can be recorded in shorthand form as a single item as an instance of a template, as defined in ISO/TS 15926-7.

3.1.26

thing

actual part of the real world, perceived part of the real world, or subject of thought

Note 1 to entry: A thing can be a material or non-material object, idea or action.

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Note 2 to entry: This definition is adapted from ISO 15926-2, within which "thing" is an entity, but not a defined term.

version of a reference data library

defined content from within a reference data library

Note 1 to entry: The content of a reference data library can change. A version of a reference data library cannot change.

Note 2 to entry: The formal definition of the class version of a reference data library in this part of ISO 15926 is "multidimensional object that is a set of things and a set of statements about the set of things, where the things and the statements are within a reference data library".

3.2 Abbreviated terms

API Application Programming Interface

BSU Basic Semantic Unit

OED Oxford English Dictionary

3.3

OWL	L Web Ontology Language						
RDF	DF Resource Description Framework						
RDL	OL Reference Data Library						
URN	URN Uniform Resource Name						
URI	RI Uniform Resource Identifier						
UTC	Coordinated Universal Time Coordinated Universal						
Antis, to the second se							
OWL Web Ontology Language RDF Resource Description Framework RDL Reference Data Library URN Uniform Resource Name URI Uniform Resource Identifier UTC Coordinated Universal Time Symbol Usage Whether Handle							
	Symbol	Usage Will &	Meaning of usage				
U		AUB	union of sets A and B				
n		A∩B	intersection of sets A and B				
٦		¬A	complement of set A				
*		A*	power set of set A				

Definition and content of a reference data library

4.1 A reference data item

A reference data item shall be an instance of an entity defined in ISO 15926-2.

A reference data item is often an instance of class, but can be an instance of another type of abstract object, or of possible individual.

A reference data item can be an instance of a template as defined in ISO/TS 15926-7, because a template NOTE 2 is an instance of class of relationship which is defined in ISO/IEC 15026-2.

7

4.2 A reference data library

The organization that maintains the reference data library shall specify:

- the reference data items that are within the reference data library;
- the statements about the reference data items that are within the reference data library;
- the status of each reference data item and statement within the reference data library;
- the status of each set of reference data items and each set of statements within the reference data library.

The reference data items and statements within a reference data library may be added to. The status of each reference data item or statement may be changed.

- NOTE 1 This part of ISO 15926 specifies the minimum information that shall be held about a reference data item.
- NOTE 2 To help the use and maintenance of a reference data library, a maintenance organization can:
- define subsets of the reference data items, where the subsets can consist of items relevant to an particular engineering discipline, or with a particular status;
- define subsets of the statements about reference data items, where the subsets can consist of statements about a particular reference data item, about a particular subset of reference data items, or with a particular status.

NOTE 3 Both reference data items and statements about reference data items are "administered items", where the term is as defined in ISO/IEC 11179-1.

4.3 Version of a reference data library

A version of a reference data library is:

- a set of reference data items from within the reference data library;
- a set of statements from within the reference data library.

4.4 Minimum information about a reference data item

A maintenance organization shall not steward a reference data item as "released", unless the reference data library contains a statement or statements that specify:

- a unique non-person-interpretable identifier for the reference data item, as defined in 5.2;
- a unique person-interpretable identifier for the reference data item, as defined in <u>5.3</u>;
- a URI for the reference data item, as defined in 5.4;
- a definition that is either:
 - a text definition, as defined in 6.2;
 - a formal definition using set theory relationship, as defined in 7.2;
- at least one classification as a member of a class that is an entity in ISO 15926-2 for each reference data item, as defined in 7.1;
- if the reference data item is a class, a superclass that is already within the reference data library, as defined in 7.1.

The unique non-person-interpretable and person-interpretable identifiers shall be assigned by the maintenance organization.

NOTE The URI need not be assigned by the maintenance organization. If a URI is assigned to the reference data item by a source which can be normatively referenced, then that URI can be used.

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