

SLOVENSKI STANDARD SIST ISO 10007:1996

01-avgust-1996

Vodenje kakovosti - Smernice za voc	denje konfiguracij	je
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Quality management -- Guidelines for configuration management

Management de la qualité - Lignes directrices pour la gestion de configuration

(standards.iteh.ai) Ta slovenski standard je istoveten z: ISO 10007:1995

	SIST ISO 10007:1996 https://standards.iteh.ai/catalog/standards/sist/fa96ec54-c24f-416c-9222- a73f0a7e9d65/sist-iso-10007-1996	
<u>ICS:</u> 03.120.10	Vodenje in zagotavljanje kakovosti	Quality management and quality assurance

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INTERNATIONAL STANDARD

ISO 10007

First edition 1995-04-15

Quality management — Guidelines for configuration management

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Reference number ISO 10007:1995(E)

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International Organization for Standardization Case Postale 56 • CH-1211 Genève 20 • Switzerland

Printed in Switzerland

SIST ISO 10007:1996

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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.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

International Standard ISO 10007 was prepared by Technical Committee ISO/TC 176, *Quality management and quality assurance*, Subcommittee SC 2, *Quality systems*.

Annex A forms an integral part of this International Standardo Annexes B, C and D are for information on lyps://standards.iteh.ai/catalog/standards/sist/fa96ec54-c24f-416c-9222a73f0a7e9d65/sist-iso-10007-1996

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Introduction

This International Standard provides guidelines for configuration management. This is a management discipline that is applied over the life cycle of a product to provide visibility and control of its functional and physical characteristics. The activities described are a way of satisfying certain requirements found in other International Standards in the ISO 9000 family.

A further goal of the guidelines is to enhance common understanding of the subject, to encourage organizations applying configuration management to improve their performance, to align the approach throughout industry and to improve national and international cooperation.

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Quality management — Guidelines for configuration management

1 Scope

This International Standard gives guidance on the use of configuration management in industry and its interface with other management systems and procedures. It first provides a management overview (clause 4), then describes the process, organization and detailed procedures.

It is applicable to the support of projects from concept through to design, development, procurement, production, installation, operation and maintenance and support of products. It amplifies the configuration management elements found in ISO19004-110007:1996 while annex B provides the instantian between stheards/sist/fa96ec54-c24f-416c-9222guidance found in this International Standard and the-iso-10007-1996 quality system standards ISO 9001, ISO 9002, **3 Definitions** ISO 9003 and ISO 9004-1.

The application of configuration management may be tailored to suit individual projects, taking into account the size, complexity and nature of the work.

NOTE 1 For further guidance related to special applications (e.g. software), refer to the relevant International Standards as listed in annex D.

2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this International Standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards. ISO 8402:1994, Quality management and quality assurance — Vocabulary.

ISO 10011-1:1990, Guidelines for auditing quality systems — Part 1: Auditing.

ISO 10011-2:1991, Guidelines for auditing quality systems — Part 2: Qualification criteria for quality systems auditors.

ISO 10011-3:1991, Guidelines for auditing quality systems — Part 3: Management of audit programmes.

For the purposes of this International Standard, the definitions given in ISO 8402 and the following definitions apply.

3.1 configuration: Functional and physical characteristics of a product as defined in technical documents and achieved in the product.

3.2 configuration audit (CA): Examination to determine whether a configuration item conforms to its configuration documents.

3.3 configuration baseline: Configuration of a product, formally established at a specific point in time, which serves as reference for further activities.

3.4 configuration board (CB): Group of technical and administrative experts with the assigned authority and responsibility to make decisions on the configuration and its management.

NOTE 2 This group is frequently known as the configuration control board (CCB). **3.5 configuration control (CC):** Activities comprising the control of changes to a configuration item after formal establishment of its configuration documents.

NOTES

3 Control includes evaluation, coordination, approval or disapproval, and implementation of changes.

4 Implementation of changes includes engineering changes and deviations and waivers with impact on the configuration.

3.6 configuration documents: Documents that define the requirements, design, build/production and verification for a configuration item.

NOTE 5 Documents can be in the form of any media.

3.7 configuration identification: Activities comprising determination of the product structure, selection of configuration items, documenting the configuration item's physical and functional characteristics including interfaces and subsequent changes, and allocating identification characters or numbers to the configuration items and their documents.

4 Configuration management system, description and objectives

4.1 General

Configuration management (CM) is a management discipline that applies technical and administrative direction to the development, production and support life cycle of a configuration item. This discipline is applicable to hardware, software, processed materials, services, and related technical documentation. CM is an integral part of life-cycle management. (A typical example thereof is illustrated in annex C.)

Other disciplines involved in the product life cycle (i.e. documentation management, logistic systems, maintenance) may contribute to the CM objectives.

The main objective of CM is to document and provide full visibility of the product's present configuration and on the status of achievement of its physical and functional requirements. Another objective is that everyone working on the project at any time in its life cycle uses correct and accurate documentation.

the configuration items and their documents TANDAThe following subclause provides an overview of the **3.8 configuration item (CI):** Aggregation of thard-car main elements of a CM system.

ware, software, processed materials, services, or any of its discrete portions, that is designated for content of the configuration management and treated as a single entity log/standards/sist/fa96ec54-c24f-416c-9222in the configuration management process. a73f0a7e9d65/si**4.2,1**1(**Configuration management process**)

3.9 configuration management (CM): Technical and organizational activities comprising:

- configuration identification;
- configuration control;
- configuration status accounting;
- configuration auditing.

3.10 configuration management plan (CMP): Document setting out the organization and procedures for the configuration management of a specific product or project.

3.11 configuration status accounting (CSA): Formalized recording and reporting of the established configuration documents, the status of proposed changes and the status of the implementation of approved changes.

3.12 interface: Physical or functional interaction at the boundary between configuration items.

The CM process comprises the following integrated activities:

- configuration identification;
- configuration control;
- configuration status accounting;
- configuration auditing.

These activities are further described in clause 5.

4.2.2 Organization of configuration management

CM should be organized with defined responsibilities and sufficient independence and authority to achieve the required CM objectives.

These activities are further described in clause 6.

4.2.3 Configuration management procedures and plans

Written procedures should be used to describe com-

pany policies, activities and conventions related to the CM process.

CM policies, activities and conventions that are specific to a particular programme or project should be defined in a configuration management plan (CMP). The plan may make reference to the company's standard CM procedures.

These activities are further described in clause 7.

4.2.4 Configuration management system audit

CM system audits should be performed to assess conformance to the CM procedures and plans.

These activities are further described in clause 8.

Configuration management process 5

5.1 General

The activities which are performed within the CM process are described below. It is essential that these activities are fully integrated for this process to be ileh SIANDA effective.

5.2 Configuration identification

standards.iteh.ai) document and justify the change;

The configuration identification includes the following. <u>https://standards.iteh.ai/catalog/standards/sist/fa96ec54-c24f-416c-9222-</u>

0a7e9d65/sist-iso-1000approve or disapprove the change; 5.2.1 Product structure and selection of configuration items

The product structure should describe the relationship and the position of configuration items in the breakdown of the product.

Configuration items should be selected by applying a decomposition (i.e. breakdown) process to the product using guidance criteria for the selection of configuration items (see 7.2.1).

5.2.2 Documentation of configuration items

All the necessary functional and physical characteristics of a configuration item including interfaces, changes, deviations and waivers should be contained in clearly identified documents. These are normally categorized as configuration documents.

5.2.3 Numbering

Numbering conventions should be established and applied to the identification of configuration items, their parts and assemblies, documents, interfaces, changes, deviations and waivers.

- implement and verify the change;
- process deviations and waivers.

To protect the integrity of the configuration and to provide a basis for the control of change, it is essential that configuration items, their constituent parts and their documentation be held in an environment which:

- is commensurate with the environmental conditions required (e.g. for computer hardware, software, data, documents, drawings, etc.);
- protects them from unauthorized change or corruption;
- provides means for disaster recovery;
- in the case of software, data, documentation and drawings, permits the controlled retrieval of a copy of the controlled master:
- supports the achievement of consistency between the as-built/produced state of a configuration and the as-designed state.

Configuration baselines should be established by formal agreement at specific points in time and used as starting points for the formal control of a configuration.

Configuration baselines plus approved changes to those baselines constitute the current approved configuration.

Configuration control 5.3

After the initial release of configuration documents, all changes should be controlled. The impact of the change, customer requirements and the configuration baseline affected will decide the degree of formality in processing the change and may be the basis for any classification system used for classifying/categorizing the change.

Configuration control involves the following activities, which should be documented in detail in a changecontrol procedure: