

SLOVENSKI STANDARD SIST ISO 19162:2024

01-september-2024

Nadomešča:

SIST ISO 19162:2017

Geografske informacije - Koordinatni referenčni sistemi, podani kot tekst

Geographic information — Well-known text representation of coordinate reference systems

iTeh Standards

Information géographique — Représentation textuelle bien lisible de systèmes de référence par coordonnées

Ta slovenski standard je istoveten z: ISO 19162:2019

SIST ISO 19162:2024

en

ICS:

07.040 Astronomija. Geodezija.

Astronomy. Geodesy.

Geografija

Geography

35.240.70

Uporabniške rešitve IT v

IT applications in science

znanosti

SIST ISO 19162:2024

iTeh Standards (https://standards.iteh.ai) Document Preview

SIST ISO 19162:2024

https://standards.iteh.ai/catalog/standards/sist/9f42c8bd-dafb-4e94-8fe2-12bd290bc2b6/sist-iso-19162-2024

INTERNATIONAL STANDARD

ISO 19162

Second edition 2019-07

Geographic information — Wellknown text representation of coordinate reference systems

Information géographique — Représentation textuelle bien lisible de systèmes de référence par coordonnées

iTeh Standards (https://standards.iteh.ai) Document Preview

SIST ISO 19162:2024

https://standards.iteh.ai/catalog/standards/sist/9f42c8bd-dafb-4e94-8fe2-12bd290bc2b6/sist-iso-19162-2024



Reference number ISO 19162:2019(E)

iTeh Standards (https://standards.iteh.ai) Document Preview

SIST ISO 19162:2024

https://standards.iteh.ai/catalog/standards/sist/9f42c8bd-dafb-4e94-8fe2-12bd290bc2b6/sist-iso-19162-2024



COPYRIGHT PROTECTED DOCUMENT

© ISO 2019

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office CP 401 • Ch. de Blandonnet 8 CH-1214 Vernier, Geneva Phone: +41 22 749 01 11 Fax: +41 22 749 09 47 Email: copyright@iso.org Website: www.iso.org

Published in Switzerland

Fore	word		v		
1					
2	-	e references			
3	Terms, definitions and abbreviated terms 3.1 Terms and definitions				
		breviated terms			
4		nce requirements			
5		aur Form notation and syntax			
6	WKT string form				
U	6.1 Overview				
		coding			
		aracters used in WKT			
	6.3	.1 Basic characters	12		
	6.3	.2 Numbers	13		
	6.3				
	6.3				
	6.3				
		limiter I leh Standards			
	6.5 Cas	se sensitivity	10		
	6.6 Res	served keywordsckward compatibility	10		
_	6.7 Bac	ckwaru compatibility	10		
7	WKT representation of common attributes		18		
		neral			
		mepe, extent, identifier and remark 62: 2024			
		.1 deneral dentiner and remark			
	7.3				
	7.3				
	7.3				
	_	it and unit conversion factor			
	7.4				
	7.4	1			
	7.4				
	7.4				
		ordinate system	20		
	7.5				
	7.5				
	7.5				
	7.5				
	7.5				
	7.5				
	7.5	1 0			
		tum ensemblenamic coordinate reference systems			
8	WKT representation of geodetic and geographic coordinate reference systems				
-		erview			
		odetic reference frame (geodetic datum)			
	8.2				
	8.2				
	8.2	.3 Geodetic reference frame (datum)	4(

	8.3 8.4	Coordinate systems for geodetic and geographic CRSs Examples of WKT describing a geodetic or geographic CRS	41	
9		WKT representation of projected CRSs		
	9.1	Overview		
	9.2	Base CRS		
		9.2.1 General		
		9.2.2 Ellipsoidal CS unit		
	9.3	Map projection		
		9.3.1 Introduction		
		9.3.2 Map projection name and identifier		
		9.3.3 Map projection method		
	0.4	9.3.4 Map projection parameter	47	
	9.4	Coordinate systems for projected CRSs		
	9.5	Examples of WKT describing a projected CRS	47	
10	WKT	representation of vertical CRSs	49	
	10.1	Overview		
	10.2	Vertical reference frame (vertical datum)		
	10.3	Vertical coordinate system		
	10.4	Example of WKT describing a vertical CRS		
11	VAZIZT	representation of engineering CRSs		
11	11.1			
	11.1	Overview Engineering datum		
	11.2	Coordinate systems for engineering CRSs		
	11.3	Examples of WKT describing an engineering CRS		
12	WKT	representation of parametric CRSs Overview	53	
	12.2	Parametric datum		
	12.3	Parametric coordinate system		
	12.4	Example of WKT describing a parametric CRS	53	
13	WKT	representation of temporal CRSs 150 10162 2024	54	
https	101			
	13.2	Temporal datum		
	13.3	Temporal coordinate system		
		13.3.1 General		
		13.3.2 Axis unit for temporalDateTime coordinate systems		
		13.3.3 Axis unit for temporalCount and temporalMeasure coordinate systems		
	13.4	Examples of WKT describing a temporal CRS		
14	XA/I/T	representation of derived CRSs		
14	14.1	Overview		
	14.1	Deriving conversion		
	14.2	14.2.1 General		
		14.2.2 Derived CRS conversion method		
		14.2.3 Derived CRS conversion method		
		14.2.4 Derived CRS conversion parameter file		
		14.2.5 Derived CRS conversion example		
	14.3	Derived geodetic CRS and derived geographic CRS		
	17.5	14.3.1 Representation		
		14.3.2 Example of WKT describing a derived geographic CRS		
	14.4	Derived projected CRS		
	11.1	14.4.1 Representation		
		14.4.2 Example of WKT describing a derived projected CRS		
	14.5	Derived vertical CRS		
	14.6	Derived engineering CRS		
	14.7	Derived engineering cito		
	14.8	Derived temporal CRS		

15	WK1 representation of compound coordinate reference systems	
	15.1 Overview	65
	15.2 Examples of WKT describing a compound CRS	
16	WKT representation of coordinate epoch and coordinate metadata	66
	16.1 Coordinate epoch	
	16.2 Coordinate metadata	67
17		
	excluding map projections	68
	17.1 Coordinate operations	
	17.2 Transformation and conversion components	
	17.2.1 Operation name and version 17.2.2 Source and target CRS	
	17.2.3 Transformation and conversion name and identifier	
	17.2.4 Coordinate operation method	
	17.2.5 Coordinate operation parameter	
	17.2.6 Coordinate operation parameter file	
	17.2.7 Interpolation CRS	
	17.2.8 Coordinate operation accuracy	
	17.2.9 Other coordinate operation attributes	
	17.3 Examples of WKT describing a coordinate transformation	
18	WKT representation of point motion operations	72
19	WKT representation of concatenated coordinate operations	73
	19.1 General	73
	19.2 Examples of WKT describing a concatenated coordinate operation	75
20	WKT representation of CRS and coordinate operation couplets	76
	20.1 Bound CRS	76
	20.2 Bound CRS components	77
	20.2.1 Abridged coordinate transformation	
	20.2.2 Coordinate operation method in abridged coordinate transformations	
	20.2.3 Abridged coordinate transformation parameter 20.2.4 Coordinate operation parameter file	
	20.3 Examples of WKT describing a bound CRS	
	x A (normative) Abstract test suite	
Anne	x B (informative) Recommended practice for implementation	89
Anne	x C (informative) Mapping of concepts from previous versions of CRS WKT	92
Anne	x D (informative) Backward compatibility with ISO 19162:2015	103
Anne	x E (normative) Triaxial ellipsoid	107
Anne	x F (informative) Identifiers for coordinate operation methods and parameters	108
Biblio	ography	113

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).

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).

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

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.

This document was prepared by Technical Committee ISO/TC 211, *Geographic information/Geomatics* in close collaboration with the Open Geospatial Consortium (OGC).

This second edition cancels and replaces the first edition (ISO 19162:2015), which has been technically revised.

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

- updates to reflect the changes made in ISO 19111:2019 from its previous edition ISO 19111:2007 to describe dynamic geodetic reference frames, three-dimensional projected coordinate reference systems, datum ensembles and coordinate metadata;
- remodelling of the descriptions of temporal coordinate reference systems, to reflect the changes made in ISO 19111:2019;
- the correction of minor errors.

Further details are given in **Annex D**.

In accordance with the ISO/IEC Directives, Part 2, 2018, *Rules for the structure and drafting of International Standards*, in International Standards the decimal sign is a comma on the line. However, the General Conference on Weights and Measures (*Conférence Générale des Poids et Mesures*) at its meeting in 2003 passed unanimously the following resolution:

"The decimal marker shall be either a point on the line or a comma on the line."

In practice, the choice between these alternatives depends on customary use in the language concerned. In the technical areas of geodesy and geographic information it is customary for the decimal point always to be used, for all languages. That practice is used throughout this document.

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

Well-known text (WKT) offers a compact machine- and human-readable representation of geometric objects. WKT may also be used for succinctly describing the critical elements of coordinate reference system (CRS) definitions.

WKT was described in the Open Geospatial Consortium implementation specifications 99-036 through 06-103r4 and ISO 19125-1:2004. The WKT representation of coordinate reference systems was subsequently extended in Open Geospatial Consortium implementation specification 01-009 "Coordinate Transformation Services" and this extension was later adopted in the Open Geospatial Consortium GeoAPI 3.0 implementation standard 09-083r3 and GeoPackage 1.0 implementation standard 12-128r10. The WKT representation of coordinate reference systems as defined in ISO 19125-1:2004 and OGC specification 01-009 is inconsistent with the terminology and technical provisions of ISO 19111:2007 and OGC Abstract Specification topic 2 (08-015r2), "Geographic information — Spatial referencing by coordinates".

The 2015 version of this document provided an updated version of WKT representation of coordinate reference systems that follows the provisions of ISO 19111:2007 and ISO 19111-2:2009. It extended earlier WKT to allow for the description of coordinate operations.

This document updates WKT for the extensions to ISO 19111 made through its 2019 revision:

- the description of dynamic geodetic and vertical coordinate reference systems;
- the change of coordinate values within a coordinate reference system due to point motion caused by tectonic deformation;
- the description of geoid-based vertical coordinate reference systems;
- the description of datum ensembles, groups of realizations of one terrestrial or vertical reference system that for low accuracy purposes may be merged ignoring coordinate transformation;
- a rigorous description of temporal coordinate reference systems;
- the removal (deprecation) of image coordinate reference systems; and lbc2b6/sist-iso-19162-2024
- the remodelling of scope and extent information.

This document defines the structure and content of well-known text strings. It does not prescribe how implementations should read or write these strings.

iTeh Standards (https://standards.iteh.ai) Document Preview

SIST ISO 19162:2024

https://standards.iteh.ai/catalog/standards/sist/9f42c8bd-dafb-4e94-8fe2-12bd290bc2b6/sist-iso-19162-2024

Geographic information — Well-known text representation of coordinate reference systems

1 Scope

This document defines the structure and content of a text string implementation of the abstract model for coordinate reference systems described in ISO 19111. The string defines frequently needed types of coordinate reference systems and coordinate operations in a self-contained form that is easily readable by machines and by humans. The essence is its simplicity; as a consequence there are some constraints upon the more open content allowed in ISO 19111. To retain simplicity in the well-known text (WKT) description of coordinate reference systems and coordinate operations, the scope of this document excludes parameter grouping and pass-through coordinate operations. The text string provides a means for humans and machines to correctly and unambiguously interpret and utilise a coordinate reference system definition with look-ups or cross references only to define coordinate operation mathematics. A WKT string is not suitable for the storage of definitions of coordinate reference systems or coordinate operations because it omits metadata about the source of the data and may omit metadata about the applicability of the information.

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 8601-1, Date and time — Representations for information interchange — Part 1: Basic rules

ISO/IEC 10646, Information technology — Universal Coded Character Set (UCS)

ISO 19111:2019, Geographic information — Referencing by coordinates 32905256/sist-iso-19162-2024

3 Terms, definitions and abbreviated terms

3.1 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/

3.1.1

affine coordinate system

coordinate system in Euclidean space with straight axes that are not necessarily mutually perpendicular

[SOURCE: ISO 19111:2019, 3.1.1]

3.1.2

bearing

<geodesy> horizontal angle at a point relative to a specified direction

Note 1 to entry: The direction is usually specified to be north. In some communities the term bearing refers specifically to grid north and directions relative to true north are then termed 'azimuth'; in other communities a bearing refers specifically to true north. In this document bearing is used for any specified reference direction. The angle may be reckoned positive clockwise or positive counter-clockwise depending upon the application.

3.1.3

Cartesian coordinate system

coordinate system in Euclidean space which gives the position of points relative to n mutually perpendicular straight axes all having the same unit of measure

Note 1 to entry: n is 2 or 3 for the purposes of this document.

Note 2 to entry: A Cartesian coordinate system is a specialisation of an affine coordinate system.

[SOURCE: ISO 19111:2019, 3.1.2]

3.1.4

compound coordinate reference system

coordinate reference system using at least two independent coordinate reference systems

Note 1 to entry: Coordinate reference systems are independent of each other if coordinate values in one cannot be converted or transformed into coordinate values in the other.

[SOURCE: ISO 19111:2019, 3.1.3]

3.1.5

coordinate conversion

coordinate operation that changes coordinates in a source coordinate reference system to coordinates in a target coordinate reference system in which both coordinate reference systems are based on the same datum

Note 1 to entry: A coordinate conversion uses parameters which have specified values. 90bc2b6/sistiso-19162-2024

EXAMPLE 1 A mapping of ellipsoidal coordinates to Cartesian coordinates using a map projection.

EXAMPLE 2 Change of units such as from radians to degrees or from feet to metres.

[SOURCE: ISO 19111:2019, 3.1.6]

3.1.6

coordinate epoch

epoch to which coordinates in a dynamic coordinate reference system are referenced

[SOURCE: ISO 19111:2019, 3.1.7]

3.1.7

coordinate operation

process using a mathematical model, based on a one-to-one relationship, that changes coordinates in a source coordinate reference system to coordinates in a target coordinate reference system, or that changes coordinates at a source coordinate epoch to coordinates at a target coordinate epoch within the same coordinate reference system

[SOURCE: ISO 19111:2019, 3.1.8]

3.1.8

coordinate reference system

coordinate system that is related to an object by a datum

Note 1 to entry: Geodetic and vertical datums are referred to as reference frames.

Note 2 to entry: For geodetic and vertical reference frames, the object will be the Earth. In planetary applications, geodetic and vertical reference frames may be applied to other celestial bodies.

[SOURCE: ISO 19111:2019, 3.1.9]

3.1.9

coordinate system

set of mathematical rules for specifying how coordinates are to be assigned to points

[SOURCE: ISO 19111:2019, 3.1.11]

3.1.10

coordinate transformation

coordinate operation that changes coordinates in a source coordinate reference system to coordinates in a target coordinate reference system in which the source and target coordinate reference systems are based on different datums

Note 1 to entry: A coordinate transformation uses parameters which are derived empirically. Any error in those coordinates will be embedded in the coordinate transformation and when the coordinate transformation is applied the embedded errors are transmitted to output coordinates.

Note 2 to entry: A coordinate transformation is colloquially sometimes referred to as a 'datum transformation'. This is erroneous. A coordinate transformation changes coordinate values. It does not change the definition of the datum. In this document coordinates are referenced to a coordinate reference system. A coordinate transformation operates between two coordinate reference systems, not between two datums.

[SOURCE: ISO 19111:2019, 3.1.12]

cylindrical coordinate system // Standard S. Iteh. 211

three-dimensional coordinate system in Euclidean space in which position is specified by two linear coordinates and one angular coordinate

[SOURCE: ISO 19111:2019, 3.1.14]

3.1.12

datum ds.iteh.ai/catalog/standards/sist/9f42c8bd-dafb-4e94-8fe2-12bd290bc2b6/sist-iso-19162-2024

reference frame

parameter or set of parameters that realize the position of the origin, the scale, and the orientation of a coordinate system

[SOURCE: ISO 19111:2019, 3.1.15]

3.1.13

datum ensemble

group of multiple realizations of the same terrestrial or vertical reference system that, for approximate spatial referencing purposes, are not significantly different

Note 1 to entry: Datasets referenced to the different realizations within a datum ensemble may be merged without coordinate transformation.

Note 2 to entry: 'Approximate' is for users to define but typically is in the order of under 1 decimetre but may be up to 2 metres.

"WGS 84" as an undifferentiated group of realizations including WGS 84 (TRANSIT), WGS 84 (G730), WGS 84 (G873), WGS 84 (G1150), WGS 84 (G1674) and WGS 84 (G1762). At the surface of the Earth these have changed on average by 0.7 m between the TRANSIT and G730 realizations, a further 0.2 m between G730 and G873, 0.06 m between G873 and G1150, 0.2 m between G1150 and G1674 and 0.02 m between G1674 and G1762.

[SOURCE: ISO 19111:2019, 3.1.16]

3.1.14

derived coordinate reference system

coordinate reference system that is defined through the application of a specified coordinate conversion to the coordinates within a previously established coordinate reference system

Note 1 to entry: The previously established coordinate reference system is referred to as the base coordinate reference system.

Note 2 to entry: A derived coordinate reference system inherits its datum or reference frame from its base coordinate reference system.

Note 3 to entry: The coordinate conversion between the base and derived coordinate reference system is implemented using the parameters and formula(s) specified in the definition of the coordinate conversion.

[SOURCE: ISO 19111:2019, 3.1.8]

3.1.15

dynamic coordinate reference system

coordinate reference system that has a dynamic reference frame

Note 1 to entry: Coordinates of points on or near the crust of the Earth that are referenced to a dynamic coordinate reference system may change with time, usually due to crustal deformations such as tectonic motion and glacial isostatic adjustment.

Note 2 to entry: Metadata for a dataset referenced to a dynamic coordinate reference system should include coordinate epoch information.

[SOURCE: ISO 19111:2019, 3.1.9]

iTeh Standards

3.1.16

dynamic reference frame

dynamic datumreference frame in which the defining parameters include time evolution

Note 1 to entry: The defining parameters that have time evolution are usually a coordinate set.

[SOURCE: ISO 19111:2019, 3.1.20]

SIST ISO 19162:2024

nttps://standards.iteh.ai/catalog/standards/sist/9f42c8bd-dafb-4e94-8fe2-12bd290bc2b6/sist-iso-19162-2024

3.1.17

ellipsoid

reference ellipsoid

<geodesy> geometric reference surface embedded in 3D Euclidean space formed by an ellipse that is rotated about a main axis

Note 1 to entry: For the Earth the ellipsoid is bi-axial with rotation about the polar axis. This results in an oblate ellipsoid with the midpoint of the foci located at the nominal centre of the Earth.

[SOURCE: ISO 19111:2019, 3.1.22]

3.1.18

ellipsoidal coordinate system

geodetic coordinate system

coordinate system in which position is specified by geodetic latitude, geodetic longitude and (in the three-dimensional case) ellipsoidal height

[SOURCE: ISO 19111:2019, 3.1.23]