INTERNATIONAL STANDARD



Third edition 2022-07

Intelligent transport systems (ITS) — Location referencing for geographic databases —

Part 1: General requirements and conceptual Teh STAMODERD PREVIEW

Systèmes de transport intelligents (ITS) — Localisation pour bases de données géographiques — (ITS) — Localisation pour bases de données géographiques — (ITS) — Localisation pour bases de données géographiques — (ITS) — Localisation pour bases de données géographiques — (ITS) — Localisation pour bases de données géographiques — (ITS) — Localisation pour bases de données géographiques — (ITS) — Localisation pour bases de données géographiques — (ITS) — Localisation pour bases de données géographiques — (ITS) — Localisation pour bases de données géographiques — (ITS) — Localisation pour bases de données géographiques — (ITS) — Localisation pour bases de données géographiques — (ITS) — Localisation pour bases de données géographiques — (ITS) — Localisation pour bases de données géographiques — (ITS) — Localisation pour bases de données géographiques — (ITS) — Localisation pour bases de données géographiques — (ITS) — (ITS) — Localisation pour bases de données géographiques — (ITS) — (ITS) — Localisation pour bases de données géographiques — (ITS) — (ITS) — (ITS) — Localisation pour bases de données géographiques — (ITS) — (ITS) — (ITS) — Localisation pour bases de données géographiques — (ITS) — (ITS) — (ITS) — (ITS) — (ITS) — (ITS) = (I

Partie 1: Exigences générales et modèle conceptuel ISO 17572-1:2022 :://standards.iteh.ai/catalog/standards/sist/17cb4cb0-1b14-4999-be52-



Reference number ISO 17572-1:2022(E)

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 17572-1:2022

https://standards.iteh.ai/catalog/standards/sist/17cb4cb0-1b14-4999-be52ea451656d5a2/iso-17572-1-2022



COPYRIGHT PROTECTED DOCUMENT

© ISO 2022

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 Email: copyright@iso.org Website: www.iso.org

Published in Switzerland

Page

Contents

Introduction v 1 Scope 1 2 Normative references 1
-
2 Normative references 1
3 Terms and definitions
4 Abbreviated terms 7
5Objectives and requirements for a location referencing method75.1Objectives for an optimal location referencing method75.2Requirements of the location referencing method8
6Conceptual data model for location referencing methods96.1Role of conceptual model96.2Components of conceptual model96.3Description of the conceptual model106.4Location categories106.5Conceptual model of a road network116.6Conceptual model of area locations12
Annex A (informative) Inventory of location referencing methods 14
Annex B (informative) Examples of location referencing methods in use (mapping to conceptual data model for location referencing systems) 18
Annex C (informative) Comparison of definitions with ISO/TC 211
Bibliography 21

https://standards.iteh.ai/catalog/standards/sist/17cb4cb0-1b14-4999-be52ea451656d5a2/iso-17572-1-2022

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 <u>www.iso.org/</u><u>iso/foreword.html</u>.

This document was prepared by Technical Committee ISO/TC 204, Intelligent transport systems.

This third edition cancels and replaces second edition (ISO 17572-1:2015), which has been technically revised.

The main changes are as follows:

- <u>Annex C</u> has been significantly reduced;
- Annex D, Annex E and Annex F have been deleted;
- cross-references have been updated throughout the document to refer to the most recent edition of the relevant publication;
- various minor editorial modifications have been made throughout.

A list of all parts in the ISO 17572 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 <u>www.iso.org/members.html</u>.

Introduction

A location reference (LR) is a unique identification of a geographic object. In a digital world, a realworld geographic object can be represented by a feature in a geographic database. An example of a commonly known location reference is a postal address of a house. Examples of object instances include a particular exit ramp on a particular motorway, a road junction or a hotel. For efficiency reasons, location references are often coded. This is especially significant if the location reference is used to define the location for information about various objects between different systems. For intelligent transport systems (ITS), many different types of real-world objects are addressed. Amongst these, location referencing of the road network, or components thereof, is a particular focus.

Communication of a location reference for specific geographic phenomena, corresponding to objects in geographic databases, in a standardized, unambiguous manner is a vital part of an integrated ITS system in which different applications and sources of geographic data are used. Location referencing methods (LRM, methods of referencing object instances) differ by applications, by the data model used to create the database or by the enforced object referencing imposed by the specific mapping system used to create and store the database. A standardized location referencing method allows for a common and unambiguous identification of object instances representing the same geographic phenomena in different geographic databases produced by different vendors, for varied applications and operating on multiple hardware/software platforms. If ITS applications using digital map databases are to become widespread, it is necessary for data referencing across various applications to be possible. Information prepared on one system, such as traffic messages, needs to be interpretable by all receiving systems. A standardized method to refer to specific object instances is essential in achieving such objectives.

LR activities are currently supported by Japanese, Korean, Australian, Canadian, US and European ITS bodies. Japan has developed a link specification for vehicle information and communication systems (VICS). In Europe, the radio data system – traffic message channel (RDS-TMC) traffic messaging system has been developed. In addition, methods have been developed and refined in the EVIDENCE and AGORA projects based on intersections identified by geographic coordinates and other intersection descriptors. In the US, standards for location referencing have been developed to accommodate several different location referencing methods.

This document provides specifications for location referencing for ITS systems (although other committees or standardization bodies can subsequently consider extending it to a more generic context). Other LR methods for transport protocol experts group (TPEG) and geographic information are defined in the following documents:

- ISO/TS 21219-21, Intelligent transport systems Traffic and travel information via transport protocol experts group, generation 2 (TPEG2) Part 21: Geographic location referencing (TPEG-GLR)
- ISO/TS 21219-22, Intelligent transport systems Traffic and travel information (TTI) via transport protocol experts group, generation 2 (TPEG2) Part 22: OpenLR location referencing (TPEG2-OLR)
- ISO 19148, Geographic information Linear referencing

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 17572-1:2022</u> https://standards.iteh.ai/catalog/standards/sist/17cb4cb0-1b14-4999-be52ea451656d5a2/iso-17572-1-2022

Intelligent transport systems (ITS) — Location referencing for geographic databases —

Part 1: General requirements and conceptual model

1 Scope

The ISO 17572 series specifies location referencing methods (LRMs) that describe locations in the context of geographic databases and that are intended for use in locating transport-related phenomena both in an encoder system and from the decoder side. This document defines what is meant by such objects and describes the reference in detail, including whether or not components of the reference are mandatory or optional, and their characteristics.

The ISO 17572 series specifies three different LRMs:

- pre-coded LRM (pre-coded profile);
- dynamic LRM (dynamic profile);
- precise relative LRM (precise relative profile).

The ISO 17572 series does not define a physical format for implementing the LRM. However, the requirements for physical formats are defined.

The ISO 17572 series does not define details of the location referencing system (LRS), i.e. how the LRMs are to be implemented in software, hardware or processes.

This document specifies the following general LRM-related subjects:

- requirements of an LRM;
- conceptual data model for LRMs;
- inventory LRMs (see <u>Annex A</u>).

This document also provides:

- examples of conceptual model use (see <u>Annex B</u>);
- a comparison of definitions with ISO/TC 211 (see <u>Annex C</u>).

2 Normative references

There are no normative references in this document.

3 Terms and definitions

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

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

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

3.1

accuracy

measure of closeness of results of observations, computations, or estimates to the true values or the values accepted as being true

3.2

area

two-dimensional, geographical region on the surface of the Earth

Note 1 to entry: An area can be represented as an implicit area or an explicit area.

3.3

area location

two-dimensional location, representing a geographical region on the surface of the Earth

3.4

attribute

characteristic property of a real-world feature

Note 1 to entry: This property allows the identification of a specific feature by its attributes. An attribute has a defined type and contains a value. Attributes can be either simple, consisting of one atomic value, or composite (see composite attribute).

3.5

coordinate

one of an ordered set of *N* numbers designating the position of a point in *N*-dimensional space

Note 1 to entry: *N* would be 1, 2 or 3.

3.6

datum

(standards.iteh.a)

complex intersection

intersection that consists at least of two or more junctions and one or more road elements

3.7 https://standards.iteh.ai/catalog/standards/sist/17cb4cb0-1b14-4999-be52-

ea451656d5a2/iso-1757

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, modified — admitted term ("reference frame") removed.]

3.8

descriptor

characteristic of a geographic object, usually stored as an attribute

EXAMPLE Road names or road numbers.

3.9

digital map database

structured set of digital and alphanumeric data portraying geographic locations and relationships of spatial features

Note 1 to entry: Typically, such structures represent, but are not limited to, the digital form of hard copy maps. For example, drawings can be imported into a geographic information system (GIS) and considered as a form of digital map.

3.10

dynamic location reference

location reference generated on-the-fly based on geographic properties in a digital map database

3.11

explicit area

two-dimensional face on the surface of the earth, with a specified outline either being a simple geometric figure or an irregular outline/polygon

3.12

geodetic reference frame

reference frame or datum describing the relationship of a two- or three-dimensional coordinate system to the Earth

[SOURCE: ISO 19111:2019, 3.1.34, modified — Note 1 to entry has been removed.]

3.13

implicit area

selection of road segments to be referenced belonging to a certain area (subnetwork)

Note 1 to entry: One implicit area can be built up of multiple subnetworks that are geographically connected.

3.14

international terrestrial reference frame ITRF

Earth-centred global reference frame, including an Earth model, based on satellite and terrestrial data; realization of the international terrestrial reference system (ITRS)

Note 1 to entry: The ITRF is a realization of the international terrestrial reference system (ITRS). It contains primary parameters defining the shape, angular velocity and the earth mass of an Earth ellipsoid, and secondary parameters defining a gravity model of the Earth. Primary parameters are used to derive latitude-longitude coordinates (horizontal datum). The ITRF94 reference frame is defined in ISO 19161-1.

3.15 international terrestrial reference system

ITRS

reference system for the Earth derived from precise and accurate space geodesy measurements, not restricted to GNSS Doppler measurements, which is periodically tracked and revised by the International Earth Rotation and Reference Service

Note 1 to entry: The basic information and the requirements related to the ITRS are defined in ISO 19161-1.

3.16 intersection

<ITS> crossing and/or connection of two or more roads

Note 1 to entry: In the ISO 20524 series (Geographic Data Files, GDF), an intersection is a level 2 representation of a junction which bounds a road or a ferry. It is a complex feature, composed of one or more level 1 junctions, road elements and enclosed traffic areas. The definition in this document is different from that of the ISO 20524 series because the location referencing system refers to real-world objects rather than a database definition, as defined in the ISO 20524 series.

Note 2 to entry: Crossings can be at-grade or grade-separated. Crossings that are grade-separated where no connection between the road segments exists are excluded from this definition.

3.17 road junction junction

elementary element in the road network, connecting two or more road elements

Note 1 to entry: In the ISO 20524 series (Geographic Data Files, GDF), a junction is a level 1 feature that bounds a road element or ferry connection. Junctions that represent real crossings are at least trivalent (having three roads connected). A bivalent junction can only be defined if an attribute change occurs along the road (e.g. road name change). A junction is also coded at the end of a dead-end road, to terminate it.

3.18

linear location location that has a one-dimensional character

EXAMPLE A road segment.

3.19

link

edge

<ITS> direct topological connection between two nodes that has a unique link ID in a given digital map database

Note 1 to entry: A link can contain additional intermediate coordinates (shape points) to better represent the shape of curved features. A link can be directed or undirected.

3.20 link identifier link ID identifier that is uniquely assigned to a link

Note 1 to entry: A link identifier can be arbitrary or can be assigned by convention to ensure that no multiple occurrences of the same identifier will be used within one instance of a network or map database.

3.21

link location

location identifiable by a part of the road network database having one identifier or having a uniquely identifiable combination of attributes throughout the continuous stretch

Note 1 to entry: One link location can consist of multiple links.

3.22

location

<u>ISO 17572-1:2022</u>

particular place or position

Note 1 to entry: A location is matched to database objects by location definitions, which specify what is meant by a particular location. Without any explicit remark, it is intended to be a linear stretch in terms of topology in the database network without any loops or discontinuities in between (linear location). It can also be only a point in the network as a specialization of a linear stretch with length zero. In addition to that, a location can also be a set of road elements representing an area. This area is expressible by a polygon or a list of linear locations. For further description of different categories of locations, refer to <u>6.4</u>.

[SOURCE: ISO 19112:2019, 3.1.3, modified — The original Note to entry and Example have been removed. A new Note 1 to entry has been added.]

3.23 location reference LR label assigned to a location

Note 1 to entry: With a single location referencing method (LRM), one reference defines unambiguously and exactly one location in the location referencing system as defined in 5.2. The location reference is the string of data which is passed between different implementations of a location referencing system to identify the location.

3.24

location definition

actual delineation of exactly what is meant, and therefore what is not meant, by a particular location within a specific database

Note 1 to entry: It is the precise location definition of the database object, or set of database objects, which is referenced.

EXAMPLE GDF road elements that make up a particular instance of an ALERT-C location.

3.25 location referencing

action to assign a label to a location

3.26

location referencing method

LRM

methodology of assigning location references to locations

3.27

location referencing system LRS

complete system by which location references are generated, according to a location referencing method, and communicated, including standards, definitions, software, hardware, and databases

3.28

matching

<ITS> translation of a location reference to a specific object in a given map database to attempt recognition of the same identified object in both the sender's and the receiver's map database

Note 1 to entry: Matching is seen as a subsequent part to the method of decoding a location reference adhering to the defined LRM.

3.29

node

zero-dimensional element that is a topological junction of two or more edges or an end point of an edge

Note 1 to entry: A node is created for topologically significant points, such as simple intersections of roads or other linear features including boundaries, but also for locations such as electric beacons, kilometre-posts, or sensors detecting traffic flows, these being significant points specified in a map.

3.30

ISO 17572-1:2022

point https://standards.iteh.ai/catalog/standards/sist/17cb4cb0-1b14-4999-be52-

zero-dimensional element that specifies geometric location 2022

Note 1 to entry: One coordinate pair or triplet specifies the location.

3.31

point location

location with a zero-dimensional character

EXAMPLE A simple crossing.

3.32

precision

closeness of agreement between indications or measured quantity values obtained by replicate measurements on the same or similar objects

Note 1 to entry: Alternatively, the closeness of measurements of the same phenomenon repeated under exactly the same conditions and using the same techniques.

[SOURCE: ISO/IEC Guide 99:2007, 2.15, modified — The Note to entry and Example have been removed. A new Note 1 to entry has been added.]

3.33

pre-coded location reference

location reference using a unique identifier that is agreed upon in both a sender and receiver system to select a location from a set of pre-coded locations