

ISO 17438-4:2019 (E)

Intelligent transport systems — Indoor navigation for personal and vehicle ITS station — Part 4: Requirements and specifications for interface between personal/vehicle and central ITS stations

Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms, definitions, symbols and abbreviated terms
3.1	Terms and definitions
3.2	Abbreviated terms
4	Conformance
4.1	Conformance requirements
4.2	Obligation and conditions
5	Conventions
6	Overview of indoor navigation
6.1	Indoor navigation
6.2	Relationship to other parts of the ISO 17438 series
7	Use case definitions
7.1	Use case clusters overview
7.2	Descriptions of use cases
7.2.1	UC cluster 1 — Identification of indoor space
7.2.1.1	UC 1.1 — Searching for indoor POIs
7.2.1.2	UC 1.2 — Searching indoor spaces
7.2.2	UC cluster 2 — Indoor navigation data
7.2.2.1	UC 2.1 — Searching indoor maps
7.2.2.2	UC 2.2 — Retrieving an indoor map
7.2.2.3	UC 2.3 — Searching for indoor positioning references
7.2.2.4	UC 2.4 — Retrieving an indoor positioning reference
7.2.3	UC cluster 3 — Client based indoor navigation
7.2.3.1	UC 3.1 — Setting waypoints at a P/V-ITS-S
7.2.3.2	UC 3.2 — Route planning at a P/V-ITS-S
7.2.3.3	UC 3.3 — Route guidance at a P/V-ITS-S
7.2.4	UC cluster 4 — Server based indoor navigation
7.2.4.1	UC 4.1 — Setting waypoints by a C-ITS-S
7.2.4.2	UC 4.2 — Route planning C-ITS-S
7.2.4.3	UC 4.3 — Route guidance for a C-ITS-S
8	Message definitions
8.1	Overview
8.2	search-indoor-POIs
8.3	candidates-of-indoor-POIs
8.4	search-indoor-spaces
8.5	candidates-of-indoor-spaces
8.6	search-indoor-maps
8.7	candidates-of-indoor-maps
8.8	retrieve-indoor-map
8.9	indoor-map

- 8.10 search-indoor-positioning-references
- 8.11 candidates-of-indoor-positioning-references
- 8.12 retrieve-indoor-positioning-reference
- 8.13 indoor-positioning-reference

9 Requirements

Annex A (normative) Data type

- A.1 Location
- A.2 IndoorPOI
- A.3 SearchRegion
- A.4 PolygonRegion
- A.5 CircleRegion
- A.6 PathRegion
- A.7 IndoorSpace
- A.8 IndoorMapInfo
- A.9 IndoorPositioningReferenceInfo
- A.10 VerticalRange

Annex B (normative) Code list

- B.1 ResultStatus
- B.2 IndoorPositioningType
- B.3 IndoorMapType
- B.4 IndoorPositioningReferenceType

Annex C (informative) Detailed example scenario of indoor navigation

Annex D (informative) Relationship to ISO 17438-2 and ISO 17438-3

Page count: 61