

ISO 17572-2:2018 (E)

Intelligent transport systems (ITS) — Location referencing for geographic databases — Part 2: Pre-coded location references (pre-coded profile)

Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms and definitions
4	Abbreviated terms
5	Requirements for a location referencing standard
6	Conceptual data model for LRMs
7	Specification of pre-coded location references
7.1	General concept
7.2	LDB creation and updating
7.3	LDB provision
7.4	LDB usage
8	Implementations at present
8.1	General
8.2	VICS
8.2.1	LDB creation
8.2.2	LDB usage
8.3	TMC/ALERT-C Specification
8.3.1	General
8.3.2	LDB creation
8.3.3	LDB usage
8.4	Korean node link ID system
8.4.1	General
8.4.2	LDB creation
8.4.3	LDB usage
8.5	RSIDs
8.5.1	General
8.5.2	LDB creation
8.5.3	LDB usage
Annex A	(informative) Logical format for VICS link location
A.1	Description of the logical structure
A.1.1	General
A.1.2	Data values
A.1.3	Data elements
A.1.4	Data frames
A.2	Detailed diagram of logical structure
A.3	Structure in ASN.1
A.4	Structure as XML schema
Annex B	(informative) ALERT-C location reference, TPEG2 logical structure
B.1	Description of the logical structure
B.1.1	General

- B.1.2 Pre-coded ALERT-C location referencing
- B.2 TLR message components
- B.2.1 TMCLocationReference
- B.3 TLR datatypes
- B.3.1 PreciseTMCInformation

Annex C (normative) ALERT-C location reference, TPEG2 binary representation

- C.1 General
- C.2 TLR container components
- C.2.1 List of Generic Component Ids
- C.2.2 TMCLocationReference
- C.3 TLR datatypes
- C.3.1 PreciseTMCInformation

Annex D (normative) ALERT-C location reference, TPEG2 XML representation

- D.1 General
- D.2 TLR container components
- D.2.1 TMCLocationReference
- D.3 TLR datatypes
- D.3.1 PreciseTMCInformation
- D.4 Full TLR schema definition

Annex E (informative) Extended TMC Location reference, TPEG2 logical structure

- E.1 Description of the logical structure
- E.1.1 General
- E.1.2 ETL specific constraints
- E.1.2.1 ETL specification version number signalling
- E.1.2.2 Definition of TMC internal, TMC external and TMC direction
- E.2 ETL Structure
- E.2.1 General
- E.2.2 ETL container components
- E.2.2.1 ExtendedTMCLocationReference
- E.3 ETL Datatypes
- E.3.1 DirLocation
- E.3.2 PreciseTMCInformation
- E.3.3 SequenceNumberExitEntry
- E.3.4 TMCExitEntryLocationReference
- E.3.5 WGS84Coordinates
- E.3.6 TMCLocationReference
- E.3.7 ExitEntryInformation

Annex F (normative) Extended TMC Location reference, TPEG2 binary representation

- F.1 General
- F.2 ETL container components
- F.2.1 List of Generic Component Ids
- F.2.2 ExtendedTMCLocationReference
- F.3 ETL Datatypes
- F.3.1 DirLocation
- F.3.2 PreciseTMCInformation
- F.3.3 SequenceNumberExitEntry
- F.3.4 TMCExitEntryLocationReference
- F.3.5 WGS84Coordinates
- F.3.6 TMCLocationReference
- F.3.7 ExitEntryInformation

Annex G (normative) Extended TMC Location reference, TPEG2 XML representation

- G.1 General
- G.2 ETL container components
- G.2.1 ExtendedTMCLocationReference
- G.3 Datatypes
- G.3.1 DirLocation
- G.3.2 PreciseTMCInformation
- G.3.3 SequenceNumberExitEntry
- G.3.4 TMCExitEntryLocationReference

- G.3.5 WGS84Coordinates
- G.3.6 TMCLocationReference
- G.3.7 ExitEntryInformation
- G.4 Full ETL schema definition

Annex H (informative) Korean node-link location reference, TPEG2 logical structure

- H.1 Description of the logical structure
- H.2 KLR message components
 - H.2.1 KoreanNodeLinkLocationReference
- H.3 KLR datatypes
 - H.3.1 LinkId
 - H.3.2 NodeId

Annex I (normative) Korean node-link location reference, TPEG2 binary representation

- I.1 General
- I.2 KLR message components
 - I.2.1 List of Generic Component Ids
 - I.2.2 KoreanNodeLinkLocationReference
- I.3 KLR datatypes
 - I.3.1 LinkId
 - I.3.2 NodeId

Annex J (normative) Korean node-link location reference, TPEG2 XML representation

- J.1 General
- J.2 KLR message components
 - J.2.1 KoreanNodeLinkLocationReference
- J.3 KLR datatypes
 - J.3.1 LinkId
 - J.3.2 NodeId
- J.4 Full KLR schema definition

Annex K (informative) RSIDs

- K.1 General
- K.2 Description of the logical structure
 - K.2.1 Logical structure
 - K.2.2 Data elements
 - K.2.3 Data frames
 - K.2.4 Detailed diagram of the logical structure
- K.3 Structure in ASN.1
- K.4 Structure as XML schema

Page count: 66