

ISO/TS 21219-22:2017-06 (E)

Intelligent transport systems - Traffic and travel information (TTI) via transport protocol experts group, generation 2 (TPEG2) - Part 22: OpenLR location referencing (TPEG2-OLR)

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Abbreviated terms	3
5	Toolkit specific constraints	4
5.1	Version number signalling	4
5.2	Extension	4
6	OLR structure	4
6.1	Location types	4
6.1.1	Supported location types	4
6.1.2	Linear locations	5
6.1.3	Point locations	6
6.1.4	Area locations	8
6.2	Requirements	11
6.2.1	General	11
6.2.2	Map requirements	11
6.2.3	Location properties	12
6.3	Logical data format specification	13
6.3.1	General	13
6.3.2	Building blocks	14
6.3.3	Additional data	18
6.3.4	Location reference point	20
6.4	Data format rules	26
6.4.1	OpenLRTM rules	26
6.4.2	Overview of the data format rules	27
6.5	Physical representations of geo-coordinates	28
6.5.1	General	28
6.5.2	Absolute geo-coordinates	28
6.5.3	Relative geo-coordinates	28
7	OLR message components	29
7.1	OpenLRLocationReference	29
7.2	AbstractLocationReference	29
7.3	LinearLocationReference	30
7.4	GeoCoordinateLocationReference	30
7.5	PointAlongLineLocationReference	31
7.6	POIWithAccessPointLocationReference	32
7.7	CircleLocationReference	33
7.8	PolygonLocationReference	34
7.9	RectangleLocationReference	35

7.10	GridLocationReference	35
7.11	ClosedLinearLocationReference	36
7.12	LineProperties	37
7.13	PathProperties	38
7.14	LocationDescription	38
7.15	AbstractShape	38
7.16	Shape	38
7.17	Path	39
8	OLR datatypes	39
8.1	AbsoluteGeoCoordinate	39
8.2	RelativeGeoCoordinate	39
8.3	Bearing	39
8.4	DistanceMetresMax15000	40
8.5	FirstLocationReferencePoint	40
8.6	IntermediateLocationReferencePoint	40
8.7	LastLocationReferencePoint	40
8.8	PointLocationLineReferenceData	41
8.9	Rectangle	41
9	OLR tables	41
9.1	olr001:FunctionalRoadClass	41
9.2	olr002:FormOfWay	42
9.3	olr003:Orientation	42
9.4	olr004:SideOfRoad	42
Annex A (normative) TPEG application, TPEG-Binary Representation		43
Annex B (normative) TPEG application, TPEG-ML Representation		51
Bibliography		59