

ISO/TS 21219-23:2016-12 (E)

Intelligent transport systems - Traffic and travel information (TTI) via transport protocol experts group, generation 2 (TPEG2) - Part 23: Roads and multimodal routes (TPEG2-RMR)

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Normative references	1
3	Terms and definitions	2
4	Abbreviated terms	2
5	Application specific constraints	3
5.1	Application identification	3
5.2	Version number signalling	3
5.3	Ordered components	3
5.4	Extendibility	4
5.5	TPEG Service Component Frame	4
6	RMR structure	4
6.1	Message structure	4
6.2	Scenarios, features and requirements	6
6.2.1	General	6
6.2.2	Broadcast scenario	6
6.2.3	P2P scenario	6
7	RMR Message components	8
7.1	RMRMessage	8
7.2	Route	9
7.3	RouteSegment	10
7.4	Parking	11
7.5	SegmentLocation	11
7.6	PointLocation	12
7.7	SegmentDetails	12
7.8	RoadTravelDetails	12
7.9	PTTravelDetails	12
7.10	PedestrianTravelDetails	13
7.11	RMRRequestMessage	13
7.12	RMRReqParams	13
7.13	RMRListReqParams	13
7.14	RMRRouteReqParams	14
7.15	RMRActivateRouteReqParams	14
7.16	TerminateRMRSession	15
7.17	RoutePreferences	15
7.18	MessageManagementContainerLink	15
7.19	RMRLocRef	15
7.20	LocationReferencingContainerLink	16
7.21	MMCLinkReq	16

8	RMR datatypes	16
8.1	EnergyConsumption	16
8.2	Operator	16
8.3	PredefConnection	17
8.4	WGS84Coordinate	17
8.5	MessageLink	17
9	RMR Tables	18
9.1	rmr001:RouteType	18
9.2	rmr002:ModeType	18
9.3	rmr003:ParkType	19
9.4	rmr005:RouteObjectives	19
9.5	rmr006:RouteCause	20
9.6	rmr007:AccessType	20
9.7	rmr008:OccTendency	20
9.8	rmr009:EnergyType	21
9.9	rmr099:ErrorCode	21
	Annex A (normative) TPEG application -- TPEG-Binary Representation	22
	Annex B (normative) TPEG application -- TPEG-ML Representation	33
	Bibliography	43