

ISO 21219-6:2019 (E)

Intelligent transport systems — Traffic and travel information(TTI) via transport protocol experts group, generation 2 (TPEG2) — Part 6: Message management container (TPEG2-MMC)

Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms, definitions and abbreviated terms
3.1	Terms and definitions
3.2	Abbreviated terms
4	MMC components and capabilities
4.1	Overview
4.1.1	Structure
4.1.2	Capabilities
4.1.3	Monolithic Message Management
4.1.4	Multipart Message Management
4.1.4.1	Update mode 'replaceTopLevel'
4.2	Lifecycle and identification of a TPEG message
4.3	MMCTemplate
4.4	MessageManagementContainer
4.5	MMCMasterMessage
4.6	MMCMessagePart
5	MMC Datatypes
5.1	MultiPartMessageDirectory
6	MMC Tables
6.1	mmc001:PartType
6.2	mmc002:UpdateMode
Annex A	(normative) Management Container, MMC,TPEG-Binary Representation
A.1	Message Components
A.1.1	Generic Component Ids
A.1.2	MMCTemplate
A.1.3	MessageManagementContainer
A.1.4	MMCMasterMessage
A.1.5	MMCMessagePart
A.2	Datatypes
A.2.1	MultiPartMessageDirectory
Annex B	(normative) Management Container, MMC, TPEG-ML Representation
B.1	General
B.2	XSD schema framing
B.3	Element definition
B.3.1	MCCTemplate
B.3.2	MessageManagementContainer
B.3.3	MMCMasterMessage
B.3.4	MMCMessagePart
B.4	Data types
B.4.1	MultipartMessageDirectory

B.5	MMC tables
B.5.1	mmc001_PartType
B.6	mmc002_UpdateMode
B.7	tpegML samples
B.7.1	Direct instantiation
B.7.2	Indirect instantiation
B.8	Full MMC schema definition

Page count: 21