

DIN CEN ISO/TS 18234-7:2014-07 (E)

Intelligent transport systems - Traffic and travel information via transport protocol experts group, generation 1 (TPEG1) binary data format - Part 7: Parking information (TPEG1-PKI) (ISO/TS 18234-7:2013); English version CEN ISO/TS 18234-7:2013

Contents

	Page
Foreword	v
Introduction	vii
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 Abbreviated terms	2
5 Application identification	2
6 Service Component Frame	3
7 Message Components	3
7.1 List of Generic Component Ids	3
7.2 Parking Message	4
7.2.1 MessageManagement	5
7.2.2 ParkingLocation	6
7.2.3 ParkingSiteDescription	6
7.2.4 CurrentCapacity	23
7.2.5 ExpectedCapacity	25
7.2.6 Advice	26
8 Parking Information Tables	27
8.1 Structure and semantics	27
8.2 Indexing	27
8.3 CEN-English 'Word', Comments and Examples	28
8.3.1 pki001:VehicleType	28
8.3.2 pki002:ParkingType	29
8.3.3 pki003:UserType	30
8.3.4 pki004:FuelType	31
8.3.5 pki005:AvailableFeatures	31
8.3.6 pki006:EventType	32
8.3.7 pki007:Reservability	32
8.3.8 pki008:FacilityType	33
8.3.9 pki009:SupervisionType	33
8.3.10 pki010:SecurityType	34
8.3.11 pki011:AssociatedService	34
8.3.12 pki012:ParkingStatus	35
8.3.13 pki013:PaymentMethod	35
8.3.14 pki014:SiteServed	36
8.3.15 pki015:GateType	36
8.3.16 pki016>ContactType	37
8.3.17 pki017:TransportType	37
8.3.18 pki018:OpeningHoursType	38
8.3.19 pki019:TermType	38

8.3.20	pki020:Advice	39
8.3.21	pki021:Tendency	39
8.3.22	pki022:FeeType	40
	Annex A (normative) Binary SSF and Data Types	41
A.1	Conventions and symbols	41
A.1.1	Conventions	41
A.1.2	Symbols	41
	ISO/TS 18234-7:2013(E) A.2 Representation of syntax	42
A.2.1	General	42
A.2.2	Data type notation	42
A.2.3	Application dependent data types	45
A.2.4	Toolkits and external definition	50
A.2.5	Application design principles	50
A.3	TPEG data stream description	51
A.3.1	Diagrammatic hierarchy representation of frame structure	51
A.3.2	Syntactical Representation of the TPEG Stream	51
A.3.3	Description of data on Transport level	56
A.3.4	Description of data on Service level	57
A.3.5	Description of data on Service component level	58
A.4	General binary data types	58
A.4.1	Primitive data types	58
A.4.2	Compound data types	64
A.4.3	Table definitions	66
A.4.4	Tables	68
	Annex B (normative) TPEG Message Management Container, MMC (Binary)	84
B.1	Terms and Definitions	84
B.1.1	Message	84
B.1.2	Monolithic Message Management	84
B.1.3	Multi-Part Message Management	84
B.1.4	Top Level Container	84
B.2	Symbols (and abbreviated terms)	84
B.2.1	MMC	84
B.2.2	PKI	84
B.3	Introduction	84
B.4	Message Components	85
B.4.1	MMCTemplate	85
B.4.2	MessageManagementContainer	87
B.4.3	MMCMasterMessage	88
B.4.4	MMCMassagePart	90
B.5	Datatypes	91
B.5.1	MultiPartMessageDirectory	91
B.6	Tables	91
B.6.1	Structure and semantics	91
B.6.2	Indexing	92
B.6.3	Codes, Names and Comments	92
	Bibliography	94