

ISO/TS 21219-14:2016-06 (E)

Intelligent transport systems - Traffic and travel information (TTI) via transport protocol experts group, generation 2 (TPEG2) - Part 14: Parking information application (TPEG2-PKI)

Contents		Page
Foreword		v
Introduction		vii
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Abbreviated terms	2
5	Application specific constraints	2
5.1	Application identification	2
5.2	Version number signalling	3
5.3	Ordered components	3
5.4	Extensions	3
5.5	TPEG Service Component Frame	3
6	PKI Message components	3
6.1	ParkingMessage	3
6.2	MMCSwitch	5
6.3	MessageManagementContainerLink	5
6.4	MMCMasterLink	5
6.5	MMCPartLink	5
6.6	ParkingLocation	5
6.7	ParkingSiteDescription	5
6.8	ParkingInfo	6
6.9	Logo	7
6.10	Contact	7
6.11	ParkingSpecification	7
6.12	InformationFor	8
6.13	SizeRestrictions	9
6.14	GateInfo	9
6.15	ParkingForEvent	10
6.16	ToSite	10
6.17	OpeningHours	10
6.18	PricingPayment	11
6.19	PaymentDetails	11
6.20	Facilities	11
6.21	AssociatedService	12
6.22	CurrentCapacity	12
6.23	CurrentCapacityFor	13
6.24	ExpectedCapacity	13
6.25	ExpectedCapacityFor	14
6.26	Advice	14
7	PKI Tables	14
7.1	pki001:VehicleType	14

7.2	pki002:ParkingType	15
7.3	pki003:UserType	16
7.4	pki004:FuelType	16
7.5	pki005:AvailableFeatures	17
7.6	pki006:EventType	17
7.7	pki007: Reservability	18
7.8	pki008:FacilityType	18
7.9	pki009:SupervisionType	18
7.10	pki010:SecurityType	19
7.11	pki011:AssociatedService	19
7.12	pki012:ParkingStatus	20
7.13	pki013:PaymentMethod	20
7.14	pki014:SiteServed	21
7.15	pki015:GateType	21
7.16	pki016:ContactType	21
7.17	pki017:TransportType	22
7.18	pki018:OpeningHoursType	22
7.19	pki019:TermType	22
7.20	pki020:Advice	23
7.21	pki021:Tendency	23
7.22	pki022:FeeType	23
Annex A (normative) TPEG PKI, TPEG-Binary Representation		25
Annex B (normative) TPEG PKI, tpegML Representation		37
Bibliography		50