

ISO/TS 5206-1:2023-04 (E)

Intelligent transport systems - Parking - Part 1: Core data model

Contents		Page
Foreword	v	
Introduction	vi	
1 Scope	1	
2 Normative references	1	
3 Terms, definitions and abbreviated terms	1	
3.1 Terms and definitions	1	
3.2 Abbreviated terms	2	
4 Conformance	2	
5 UML notation	2	
6 Data model	3	
6.1 Data model overview	3	
6.2 Place data concepts	4	
6.2.1 Place hierarchy	4	
6.2.2 IdentifiedArea sub-types	12	
6.2.3 Common components	16	
6.2.4 Payment method	17	
6.2.5 Basic elements (in place)	18	
6.3 Occupancy	19	
6.3.1 Introduction to occupancy	19	
6.3.2 Supply	20	
6.3.3 Demand	21	
6.3.4 Enumerations (for occupancy)	21	
6.3.5 External codelists (for occupancy)	22	
6.4 Rates	22	
6.4.1 Introduction to rates	22	
6.4.2 Rate tables	22	
6.4.3 Eligibility	24	
6.4.4 Enumerations (for rates)	25	
6.4.5 External codelists (for rates)	26	
6.5 Right	26	
6.5.1 Enumerations (for right)	37	
6.5.2 External codelists (for right)	38	
6.6 Session	38	
6.6.1 General	38	
6.6.2 Enumerations (for session)	40	
6.6.3 External codelists (for session)	40	
6.7 Observation	40	
6.7.1 Enumerations (for observation)	42	
6.7.2 External codelists (for observation)	42	
6.8 Quote	42	
6.8.1 Introduction to quote	42	
6.8.2 QuoteRightRequest -- Request for a new transaction	43	
6.8.3 QuoteRightResponse -- Response to a QuoteRightRequest for a new transaction	44	
6.8.4 QuoteSessionExtensionRequest -- Request for an extension of an existing session	45	

6.8.5	QuoteSessionExtensionResponse -- Response to a QuoteSessionExtensionRequest for an extension of an existing session	46
6.8.6	Enumerations (for quote)	48
6.8.7	External codelists (for quote)	48
6.9	Common elements	48
6.9.1	Introduction to common elements	48
6.9.2	Data types (general)	50
6.9.3	Enumerations (general)	50
6.9.4	Common classes	51
6.9.5	External codelists	52
6.9.6	Organisation, contacts and address	53
6.9.7	Describing Locations	56
6.9.8	Data types (for location)	64
6.9.9	Enumerations (for location)	64
6.9.10	External codelists (for location)	66
6.9.11	Times	66
6.10	Facilities	69
6.10.1	Overview	69
6.10.2	Data types (for facilities)	70
6.10.3	Enumerations (for facilities)	70
6.10.4	External codelists (for facilities)	70
6.11	Energy infrastructure	71
6.11.1	Overview	71
6.11.2	Data types (for energy infrastructure)	72
6.11.3	Enumerations (for energy infrastructure)	73
6.11.4	External codelists (for energy infrastructure)	74
	Annex A (normative) Data dictionary	75
	Annex B (informative) Relationship to CEN 16157 "DATEX II" Data Modelling Concept and Framework	196
	Annex C (informative) Use case examples	197
	Annex D (informative) Example user-defined codelists	246
	Bibliography	247