

DIN EN 16157-7:2019-03 (E)

Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 7: Common data elements; English version EN 16157-7:2018

Contents	Page
European foreword.....	5
Introduction	6
1 Scope.....	7
2 Normative references.....	7
3 Terms and definitions	8
4 Symbols and abbreviations	9
5 Conformance.....	9
6 Predefined model elements	9
6.1 General.....	9
6.2 Top level model packages and classes.....	9
6.3 Basic datatypes	13
6.4 Enumerations	13
7 D2Package “Common::Classes”	13
7.1 The WeatherRelated package.....	13
7.1.1 Overview of the WeatherRelated package.....	13
7.1.2 Semantics of the WeatherRelated package.....	13
7.2 The DataValue package.....	19
7.2.1 Overview of the DataValue package.....	19
7.2.2 Semantics of the DataValue package.....	20
7.3 The Fault package	22
7.3.1 Overview of the Fault package	22
7.3.2 Semantics of the Fault package	22
7.4 The Validity package.....	22
7.4.1 Overview of Validity package	22
7.4.2 Semantics of the Validity package.....	23
7.5 The Vehicle package.....	25
7.5.1 Overview of the Vehicle package.....	25
7.5.2 Semantics of the Vehicle package.....	26
7.6 The VehicleCharacteristics package.....	27
7.6.1 Overview of the VehicleCharacteristics package.....	27
7.6.2 Semantics of the VehicleCharacteristics package	28
7.7 Other classes of the Common::Classes package	28
7.7.1 GlobalReference class.....	28
7.7.2 GroupOfVehiclesInvolved class.....	29
7.7.3 HazardousMaterials class	30
7.7.4 HeaderInformation class.....	31
7.7.5 Source class	31
7.7.6 UrlLink class.....	32

Annex A (normative) Data Dictionary	33
A.1 Overview	33
A.2 Data Dictionary for “Common”	34
A.2.1 “Classes” package	34
A.2.2 “DataValue” package.....	39
A.2.3 “Fault” package.....	44
A.2.4 “Validity” package	45
A.2.5 “Vehicle” package	50
A.2.6 “VehicleCharacteristics” package	53
A.2.7 “WeatherRelated” package	57
A.3 Data Dictionary of <<D2Datatype>> for “Common”	62
A.3.1 General	62
A.3.2 The <<D2Datatype>> “AngleInDegrees”	62
A.3.3 The <<D2Datatype>> “AxlesPerHour”.....	62
A.3.4 The <<D2Datatype>> “Base64Binary”.....	62
A.3.5 The <<D2Datatype>> “Boolean”	62
A.3.6 The <<D2Datatype>> “ConcentrationKilogramsPerCubicMetre”	62
A.3.7 The <<D2Datatype>> “ConcentrationMicrogramsPerCubicMetre”	62
A.3.8 The <<D2Datatype>> “CountryCode”	62
A.3.9 The <<D2Datatype>> “CubicMetres”	62
A.3.10 The <<D2Datatype>> “Date”.....	62
A.3.11 The <<D2Datatype>> “DateTime”	62
A.3.12 The <<D2Datatype>> “Decimal”	62
A.3.13 The <<D2Datatype>> “Double”	63
A.3.14 The <<D2Datatype>> “Float”	63
A.3.15 The <<D2Datatype>> “Hectopascal”.....	63
A.3.16 The <<D2Datatype>> “Integer”	63
A.3.17 The <<D2Datatype>> “IntensityKilogramsPerSquareMetre”	63
A.3.18 The <<D2Datatype>> “IntensityMillimetresPerHour”	63
A.3.19 The <<D2Datatype>> “KilometresPerHour”	63
A.3.20 The <<D2Datatype>> “Language”	63
A.3.21 The <<D2Datatype>> “LongString”	63
A.3.22 The <<D2Datatype>> “MetresAsFloat”	63
A.3.23 The <<D2Datatype>> “MetresAsNonNegativeInteger”	63
A.3.24 The <<D2Datatype>> “MetresPerSecond”.....	63
A.3.25 The <<D2Datatype>> “MultilingualString”	63
A.3.26 The <<D2Datatype>> “NonNegativeInteger”.....	63
A.3.27 The <<D2Datatype>> “Percentage”	64
A.3.28 The <<D2Datatype>> “Reference”	64
A.3.29 The <<D2Datatype>> “Seconds”.....	64
A.3.30 The <<D2Datatype>> “String”.....	64
A.3.31 The <<D2Datatype>> “TemperatureCelsius”	64
A.3.32 The <<D2Datatype>> “Time”	64
A.3.33 The <<D2Datatype>> “Tonnes”	64
A.3.34 The <<D2Datatype>> “Url”	64
A.3.35 The <<D2Datatype>> “VehiclesPerHour”	64
A.3.36 The <<D2Datatype>> “VersionedReference”	64
A.3.37 The <<D2Datatype>> “Year”.....	64
A.4 Data Dictionary of <<D2Enumeration>> for “Common”	64
A.4.1 General	64
A.4.2 The <<D2Enumeration>> “CalendarWeekWithinMonthEnum”	65
A.4.3 The <<D2Enumeration>> “ComparisonOperatorEnum”	65
A.4.4 The <<D2Enumeration>> “ComputationMethodEnum”.....	66
A.4.5 The <<D2Enumeration>> “ConfidentialityValueEnum”	66

A.4.6	The <<D2Enumeration>> “DangerousGoodsRegulationsEnum”	67
A.4.7	The <<D2Enumeration>> “DayEnum”	67
A.4.8	The <<D2Enumeration>> “DirectionCompassEnum”	68
A.4.9	The <<D2Enumeration>> “EmissionClassificationEuroEnum”	69
A.4.10	The <<D2Enumeration>> “FaultSeverityEnum”	69
A.4.11	The <<D2Enumeration>> “FaultUrgencyEnum”	70
A.4.12	The <<D2Enumeration>> “FuelTypeEnum”	71
A.4.13	The <<D2Enumeration>> “InformationDeliveryServicesEnum”	72
A.4.14	The <<D2Enumeration>> “InformationStatusEnum”	72
A.4.15	The <<D2Enumeration>> “InstanceOfDayEnum”	73
A.4.16	The <<D2Enumeration>> “LoadTypeEnum”	73
A.4.17	The <<D2Enumeration>> “LowEmissionLevelEnum”	75
A.4.18	The <<D2Enumeration>> “MonthOfYearEnum”	75
A.4.19	The <<D2Enumeration>> “PollutantTypeEnum”	76
A.4.20	The <<D2Enumeration>> “PrecipitationIntensityEnum”	77
A.4.21	The <<D2Enumeration>> “PrecipitationTypeEnum”	77
A.4.22	The <<D2Enumeration>> “PublicEventTypeEnum”	78
A.4.23	The <<D2Enumeration>> “SourceTypeEnum”	81
A.4.24	The <<D2Enumeration>> “SpecialDayTypeEnum”	83
A.4.25	The <<D2Enumeration>> “TimePrecisionEnum”	84
A.4.26	The <<D2Enumeration>> “TrafficTrendTypeEnum”	84
A.4.27	The <<D2Enumeration>> “UrlLinkTypeEnum”	85
A.4.28	The <<D2Enumeration>> “ValidityStatusEnum”	85
A.4.29	The <<D2Enumeration>> “VehicleEquipmentEnum”	86
A.4.30	The <<D2Enumeration>> “VehicleStatusEnum”	86
A.4.31	The <<D2Enumeration>> “VehicleTypeEnum”	87
A.4.32	The <<D2Enumeration>> “VehicleUsageEnum”	90
A.4.33	The <<D2Enumeration>> “WeatherRelatedRoadConditionTypeEnum”	91
A.4.34	The <<D2Enumeration>> “WeightTypeEnum”	93
A.4.35	The <<D2Enumeration>> “WinterEquipmentManagementTypeEnum”	93
Annex B (normative) Referenced XML Schema for “Common”		94
B.1	Overview	94
B.2	DATEX_3_D2Payload.xsd	94
B.3	DATEX_3_Common.xsd	94
Bibliography		160