

DIN EN 16157-4:2021-05 (E)

Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 4: VMS publication; English version EN 16157-4:2021

Contents

	Page
European foreword.....	5
Introduction	6
1 Scope	7
2 Normative references	7
3 Terms and definitions	7
4 Symbols and abbreviations	8
5 Conformance.....	8
6 UML notation	9
7 The “Vms” namespace	9
8 The “VmsTablePublication” model.....	10
8.1 Overview of the “VmsTablePublication” model.....	10
8.2 The “VmsTablePublication” package.....	11
8.2.1 Overview of the “VmsTablePublication” package	11
8.2.2 Semantics of the “VmsTablePublication” package.....	13
9 The VMS Publication model.....	14
9.1 Overview of the “VmsPublication” model	14
9.2 The “VmsPublication” package	14
9.2.1 Overview of the “VmsPublication” package	14
9.2.2 Semantics of the “VmsPublication” package	15
10 The “Classes” package.....	15
10.1 Overview of the “Classes” package.....	15
10.2 The “VmsConfiguration” package.....	16
10.2.1 Overview of the “VmsConfiguration” package.....	16
10.2.2 Semantics of the “VmsConfiguration” package.....	17
10.3 The “VmsStatus” package	18
10.3.1 Overview of the “VmsStatus” package	18
10.3.2 Semantics of the “VmsStatus” package	20
10.4 The “VmsMessage” package	21
10.4.1 Overview of the “VmsMessage” package.....	21
10.4.2 Semantics of the “VmsMessage” package	23
10.5 The “VmsFault” package	26
10.5.1 Overview of the “VmsFault” package	26
10.5.2 Semantics of the “VmsFault” package	27
10.6 The “GraphicDataDictionary” package.....	27
10.6.1 Overview of the “GraphicDataDictionary” package.....	27
10.6.2 Semantics of the “GraphicDataDictionary” package.....	28
Annex A (normative) Data Dictionary	30
A.1 Overview	30
A.2 Data Dictionary for “VMS”	31

A.2.1 “Classes” package	31
A.2.1.1 Location of “Classes” package	31
A.2.1.2 Classes of the “Classes” package.....	32
A.2.1.3 Associations of the “Classes” package	32
A.2.1.4 Attributes of the “Classes” package.....	33
A.2.2 “GraphicDataDictionary” package.....	35
A.2.2.1 Location of “GraphicDataDictionary” package.....	35
A.2.2.2 Classes of the “GraphicDataDictionary” package	35
A.2.2.3 Associations of the “GraphicDataDictionary” package	36
A.2.2.4 Attributes of the “GraphicDataDictionary” package	36
A.2.3 “VmsConfiguration” package.....	37
A.2.3.1 Location of “VmsConfiguration” package.....	37
A.2.3.2 Classes of the “VmsConfiguration” package	37
A.2.3.3 Associations of the “VmsConfiguration” package	38
A.2.3.4 Attributes of the “VmsConfiguration” package	38
A.2.4 “VmsFault” package	41
A.2.4.1 Location of “VmsFault” package	41
A.2.4.2 Classes of the “VmsFault” package	41
A.2.4.3 Associations of the “VmsFault” package	41
A.2.4.4 Attributes of the “VmsFault” package	42
A.2.5 “VmsMessage” package.....	42
A.2.5.1 Location of “VmsMessage” package	42
A.2.5.2 Classes of the “VmsMessage” package	42
A.2.5.3 Associations of the “VmsMessage” package	43
A.2.5.4 Attributes of the “VmsMessage” package.....	44
A.2.6 “VmsPublication” package.....	50
A.2.6.1 Location of “VmsPublication” package	50
A.2.6.2 Classes of the “VmsPublication” package.....	50
A.2.6.3 Associations of the “VmsPublication” package	50
A.2.6.4 Attributes of the “VmsPublication” package.....	50
A.2.7 “VmsStatus” package	50
A.2.7.1 Location of “VmsStatus” package	50
A.2.7.2 Classes of the “VmsStatus” package	51
A.2.7.3 Associations of the “VmsStatus” package	51
A.2.7.4 Attributes of the “VmsStatus” package	52
A.2.8 “VmsTablePublication” package	53
A.2.8.1 Location of “VmsTablePublication” package	53

A.2.8.2 Classes of the “VmsTablePublication” package	53
A.2.8.3 Associations of the “VmsTablePublication” package	53
A.2.8.4 Attributes of the “VmsTablePublication” package	54
A.3 Data Dictionary of < <D2Datatype> > for “VMS”	54
A.3.1 Introduction	54
A.3.2 The < <D2Datatype> > “GddPictogramCategoryCode”	54
A.4 Data Dictionary of < <D2Enumeration> > for “VMS”	54
A.4.1 Introduction	54
A.4.2 The < <D2Enumeration> > “ColourEnum”	54
A.4.3 The < <D2Enumeration> > “CompositePictogramEnum”	54
A.4.4 The < <D2Enumeration> > “DedicatedUsageEnum”	55
A.4.5 The < <D2Enumeration> > “DisplayedNumericalInformationTypeEnum”	55
A.4.6 The < <D2Enumeration> > “GddServiceCategoryEnum”	56
A.4.7 The < <D2Enumeration> > “ImageFormatEnum”	56
A.4.8 The < <D2Enumeration> > “InformationTypeEnum”	56
A.4.9 The < <D2Enumeration> > “MessageInformationTypeEnum”	57
A.4.10 The < <D2Enumeration> > “PhysicalSupportEnum”	58
A.4.11 The < <D2Enumeration> > “PictogramEnum”	58
A.4.12 The < <D2Enumeration> > “PositionXAbsoluteEnum”	62
A.4.13 The < <D2Enumeration> > “PositionXRelativeEnum”	62
A.4.14 The < <D2Enumeration> > “PositionYAbsoluteEnum”	62
A.4.15 The < <D2Enumeration> > “PositionYRelativeEnum”	63
A.4.16 The < <D2Enumeration> > “SettingReasonEnum”	63
A.4.17 The < <D2Enumeration> > “SupplementalPictogramEnum”	64
A.4.18 The < <D2Enumeration> > “UnitOfMeasureEnum”	65
A.4.19 The < <D2Enumeration> > “VmsControllerFaultEnum”	65
A.4.20 The < <D2Enumeration> > “VmsFaultEnum”	65
A.4.21 The < <D2Enumeration> > “VmsTypeEnum”	66
A.4.22 The < <D2Enumeration> > “WorkingStatusEnum”	67
Annex B (normative) Referenced XML Schema for Vms related Publications	68
B.1 Overview	68
B.2 Schema	68
Annex C (informative) Full-matrix VMS configuration	97
C.1 Introduction	97
C.2 Example of encoding	97
Bibliography	99