

Contents

Page

European foreword	4
Introduction	5
1 Scope	6
2 Normative references	7
3 Terms and definitions	8
4 Symbols and abbreviations	12
5 Conformance	12
6 UML notation	13
7 The DATEX II location referencing model	13
7.1 General	13
7.1.1 General	13
7.1.2 The package "LocationReference"	13
7.1.3 The class "PointLocation"	15
7.1.4 The class "LinearLocation"	17
7.1.5 The class "AreaLocation"	19
7.2 The package "AlertC"	20
7.2.1 The package "AlertCArea"	20
7.2.2 The package "AlertCLinearByCode"	21
7.2.3 The package "AlertCMethod2Linear"	22
7.2.4 The package "AlertCMethod2Point"	24
7.2.5 The package "AlertCMethod4Linear"	25
7.2.6 The package "AlertCMethod4Point"	26
7.3 The package "Gml"	27
7.3.1 The class model	27
7.3.2 Semantics	27
7.4 The package "LinearReferencing"	28
7.4.1 The package "PointAlongLinearElement"	28
7.4.2 The package "LinearWithinLinearElement"	31
7.5 The package "PointCoordinates"	31
7.5.1 The class model	31
7.5.2 Semantics	32
7.6 The package "SupplementaryPositionalDescription"	33
7.6.1 The class model	33
7.6.2 Semantics	33
7.7 The package "TpegLoc"	34
7.7.1 The package "TpegDescriptor"	34
7.7.2 The package "TpegPointLocation"	35
7.7.3 The package "TpegLinearLocation"	37
7.7.4 The package "TpegAreaLocation"	39
7.8 The package "OpenLR"	40
7.8.1 The package "OpenlrPoint"	40
7.8.2 The package "OpenlrLinear"	41
7.8.3 The package "OpenlrArea"	42
7.9 The package "NamedArea"	43

7.9.1	The class model.....	43
7.9.2	Semantics.....	44
8	The predefined locations publication	44
8.1	General	44
8.2	The package “PredefinedLocationsPublication”	44
8.2.1	The class model.....	44
8.2.2	Semantics.....	45
	Annex A (normative) Data dictionary	47
	Annex B (normative) Referenced XML schemas.....	133
	Annex C (informative) Locations referencing methods.....	200
	Bibliography	222