## Realis ITS

Version 05.03.2020

# DatexII 2.3 profile realiswind-1.0



© 2007-2020 Realis ITS

### DatexII 2.3 Profile realiswind 1.0

### **Table of Contents**

- Schema Document Properties
- Element: d2LogicalModel
- Global Definitions
  - Complex Type: AffectedCarriagewayAndLanes
  - Complex Type: AlertCDirection
     Complex Type: AlertCLocation

  - Complex Type: AlertCMethod4Point
  - Complex Type: AlertCMethod4PrimaryPointLocation
    Complex Type: AlertCPoint
  - Complex Type: BasicData

  - Complex Type: D2LogicalModel
     Complex Type: DataValue
     Complex Type: DirectionBearingValue
  - Complex Type: DirectionCompassValue
     Complex Type: DistanceAlongLinearElement
  - Complex Type: DistanceFromLinearElementStart
  - 0 Complex Type: ElaboratedData
  - Complex Type: ElaboratedDataFault
  - Complex Type: ElaboratedDataPublication
  - 0 Complex Type: Exchange
  - Complex Type: Fault
  - Complex Type: GroupOfLocations
  - 0
  - Complex Type: HeaderInformation
    Complex Type: InternationalIdentifier
    Complex Type: LinearElement
    Complex Type: LinearElementByCode
    Complex Type: Location
    Complex Type: MultilingualString
    Complex Type: MultilingualString

  - Complex Type: MultilingualStringValue
    Complex Type: NetworkLocation
    Complex Type: OffsetDistance

  - Complex Type: OpenIrBaseLocationReferencePoint
    Complex Type: OpenIrBasePointLocation
    Complex Type: OpenIrExtendedPoint

  - Complex Type: OpenIrGeoCoordinate
    Complex Type: OpenIrLastLocationReferencePoint
    Complex Type: OpenIrLineAttributes

  - Complex Type: OpenIrLocationReferencePoint Complex Type: OpenIrPathAttributes Complex Type: OpenIrPoiWithAccessPoint
  - Complex Type: OpenIrPointAlongLine
  - Complex Type: OpenIrPointLocationReference
  - Complex Type: PayloadPublication
  - Complex Type: Point
  - Complex Type: PointAlongLinearElement
    Complex Type: PointByCoordinates

  - Complex Type: PointCoordinates
  - Complex Type: Source
  - Complex Type: SpeedValue
  - Complex Type: SupplementaryPositionalDescription
    Complex Type: TpegAreaDescriptor
    Complex Type: TpegDescriptor

  - Complex Type: WeatherData
  - Complex Type: Wind
  - Complex Type: WindInformation

  - Complex Type: ExtensionType
    Complex Type: PointExtensionType
    Simple Type: AlertCDirectionEnum

  - Simple Type: AlertCLocationCode
  - Simple Type: AngleInDegrees
    Simple Type: AreaOfInterestEnum
  - Simple Type: Boolean
  - Simple Type: CarriagewayEnum
  - Simple Type: ComputationMethodEnum
  - Simple Type: ConfidentialityValueEnum
  - Simple Type: CountryEnum
  - Simple Type: DateTime
  - Simple Type: DirectionCompassEnum
  - Simple Type: ElaboratedDataFaultEnum
  - Simple Type: FaultSeverityEnum Simple Type: Float
  - Simple Type: InformationStatusEnum
  - Simple Type: KilometresPerHour
  - Simple Type: LaneEnum
  - Simple Type: Language
  - Simple Type: LinearReferencingDirectionEnum
  - Simple Type: LocationDescriptorEnum
  - Simple Type: MetresAsFloat
  - <u>Simple Type: MetresAsNonNegativeInteger</u> <u>Simple Type: MultilingualStringValueType</u>
  - Simple Type: NonNegativeInteger

  - Simple Type: OpenIrFormOfWayEnum Simple Type: OpenIrFunctionalRoadClassEnum
  - Simple Type: OpenIrOrientationEnum 0
  - Simple Type: OpenIrSideOfRoadEnum Simple Type: Percentage
  - Simple Type: Seconds
  - 0 Simple Type: SourceTypeEnum

  - Simple Type: String
    Simple Type: TimePrecisionEnum
  - Simple Type: TpegLoc03AreaDescriptorSubtypeEnum
  - Simple Type: UrgencyEnum

Target Namespace http://datex2.eu/schema/2/2\_0

Version 2.3

**Element and Attribute Namespaces** 

- · Global element and attribute declarations belong to this schema's target namespace.
- By default, local element declarations belong to this schema's target namespace
- By default, local attribute declarations have no namespace.

### **Declared Namespaces**

Prefix Namespace

http://www.w3.org/XML/1998/namespace http://www.w3.org/2001/XMLSchema D2LogicalModel http://datex2.eu/schema/2/2\_0

### Schema Component Representation

```
<xs:schema elementFormDefault="qualified" attributeFormDefault="unqualified" version="2.3"</pre>
targetNamespace="http://datex2.eu/schema/2/2_0">
</xs:schema>
```

<u>top</u>

### **Global Declarations**

#### Element: d2LogicalModel

Name d2LogicalModel

Type D2LogicalModel:D2LogicalModel

**Nillable** Abstract

```
XML Instance Representation
 <D2LogicalModel:d2LogicalModel</pre>
 modelBaseVersion="2 [1]">
     $$ \frac{D2LogicalModel:exchange> D2LogicalModel:Exchange </D2LogicalModel:exchange> [1] $$ \frac{D2LogicalModel:payloadPublication> D2LogicalModel:PayloadPublication </D2LogicalModel:payloadPublication> [0..1] $$
    <<u>D2LogicalModel</u>:d2LogicalModelExtension> <u>D2LogicalModel</u>: <u>ExtensionType</u> </<u>D2LogicalModel</u>:d2LogicalModelExtension>
 /D2LogicalModel
```

### Schema Component Representation

```
<xs:element name="d2LogicalModel" type="D2LogicalModel:D2LogicalModel"/>
```

top

### **Global Definitions**

### Complex Type: AffectedCarriagewayAndLanes

Super-types. None Sub-types. None

Name AffectedCarriagewayAndLanes

**Abstract** 

Documentation Supplementary positional information which details carriageway and lane locations. Several instances may

exist where the element being described extends over more than one carriageway.

### XML Instance Representation

```
<<u>D2LogicalModel</u>:carriageway> <u>D2LogicalModel</u>:CarriagewayEnum </<u>D2LogicalModel</u>:carriageway> [1] ?
<D2LogicalModel:lane> D2LogicalModel:LaneEnum </D2LogicalModel:lane> [0..*] ?
<D2LogicalModel:footpath> D2LogicalModel:Boolean </D2LogicalModel:footpath> [0..1] ?
<<u>D2LogicalModel</u>:lengthAffected> <u>D2LogicalModel</u>:MetresAsFloat </<u>D2LogicalModel</u>:lengthAffected> [0..1] ?
<D2LogicalModel:affectedCarriagewayAndLanesExtension> D2LogicalModel:_ExtensionType
/D2LogicalModel:affectedCarriagewayAndLanesExtension> [0..1]
```

### Schema Component Representation

```
<xs:complexType name="AffectedCarriagewayAndLanes">
    <xs:sequence>
        <as:element name="carriageway" type="D2LogicalModel:CarriagewayEnum" minOccurs="1" maxOccurs="1"/>
<xs:element name="lane" type="D2LogicalModel:LaneEnum" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="footpath" type="D2LogicalModel:Boolean" minOccurs="0" maxOccurs="1"/>
<xs:element name="lengthAffected" type="D2LogicalModel:MetresAsFloat" minOccurs="0" maxOccurs="1"/>
<xs:element name="affectedCarriagewayAndLanesExtension" type="D2LogicalModel:ExtensionType" minOccurs="0"/>

    </xs:sequence>
</xs:complexType>
```

<u>top</u>

### **Complex Type: AlertCDirection**

Super-types:	None		
Sub-types:	None		

Name AlertCDirection

Abstract no

Documentation The direction of traffic flow along the road to which the information relates

### XML Instance Representation

```
<<u>D2LogicalModel</u>:alertCDirectionCoded> <u>D2LogicalModel:AlertCDirectionEnum</u> </<u>D2LogicalModel</u>:alertCDirectionCoded>
<<u>D2LogicalModel</u>:alertCDirectionNamed> <u>D2LogicalModel</u>:MultilingualString </<u>D2LogicalModel</u>:alertCDirectionNamed>
[0..1] ?
 <<u>D2LogicalModel</u>:alertCDirectionSense> <u>D2LogicalModel</u>:<u>Boolean</u> </<u>D2LogicalModel</u>:alertCDirectionSense> [0..1] ?
  	imes 	extstyle 	extstyl
[0..1]
```

\_\_\_\_\_\_

#### Schema Component Representation

```
<xs:complexType name="AlertCDirection">
   <xs:sequence>
       <xs:element name="alertCDirectionCoded" type="D2LogicalModel: AlertCDirectionEnum" minOccurs="1" maxOccurs="1"/>
       <xs:element name="alertCDirectionNamed" type="D2LogicalModel:MultilingualString" minOccurs="0" maxOccurs="1"/>
<xs:element name="alertCDirectionSense" type="D2LogicalModel:Boolean" minOccurs="0" maxOccurs="1"/>
<xs:element name="alertCDirectionExtension" type="D2LogicalModel:ExtensionType" minOccurs="0"/>
   </xs:sequence>
</xs:complexType>
```

**Complex Type: AlertCLocation** 

Super-types: None Sub-types. None

AlertCLocation Name

**Abstract** no

Documentation Identification of a specific point, linear or area location in an ALERT-C location table.

#### XML Instance Representation

```
< \underline{D2LogicalModel}: alert CLocation Name > \underline{D2LogicalModel}: \underline{MultilingualString} < / \underline{D2LogicalModel}: alert CLocation Name > [0..1]
<<u>D2LogicalModel</u>:specificLocation> <u>D2LogicalModel</u>:AlertCLocationCode </<u>D2LogicalModel</u>:specificLocation> [1] ?<<u>D2LogicalModel</u>:alertCLocationExtension> <u>D2LogicalModel</u>: <u>ExtensionType</u> </<u>D2LogicalModel</u>:alertCLocationExtension>
```

### Schema Component Representation

```
<xs:complexType name="AlertCLocation">
      <xs:element name="alertCLocationName" type="D2LogicalModel:MultilingualString" minOccurs="0" maxOccurs="1"/>
<xs:element name="specificLocation" type="D2LogicalModel:AlertCLocationCode" minOccurs="1" maxOccurs="1"/>
       <xs:element name="alertCLocationExtension"</pre>
                                                                           ="D2LogicalModel: ExtensionType" minOccurs="0"/>
                                                                    type
   </xs:sequence>
 /xs:complexType
```

Complex Type: AlertCMethod4Point

AlertCPoint < AlertCMethod4Point (by extension) Super-types: Sub-types. None

AlertCMethod4Point

Abstract no

Documentation A single point on the road network defined by reference to a point in a pre-defined ALERT-C location table

plus an offset distance and which has an associated direction of traffic flow.

### XML Instance Representation

```
< \underline{D2LogicalModel}: alertCLocationCountryCode > \underline{D2LogicalModel}: \underline{String} < /\underline{D2LogicalModel}: alertCLocationCountryCode > [1]
<D2LogicalModel:alertCLocationTableNumber> D2LogicalModel:String </D2LogicalModel:alertCLocationTableNumber> [1]
<<u>D2LogicalModel</u>:alertCLocationTableVersion>
                                                 D2LogicalModel:String D2LogicalModel:alertCLocationTableVersion>
 \hline < \underline{D2LogicalModel}: alertCMethod4PrimaryPointLocation > \underline{D2LogicalModel}: \underline{AlertCMethod4PrimaryPointLocation} \\ < \underline{/\underline{D2LogicalModel}}: alertCMethod4PrimaryPointLocation > \underline{[1]} \\ \hline \\
<<u>D2LogicalModel</u>: alertCMethod4PointExtension> <u>D2LogicalModel</u>: <u>ExtensionType</u>
<pr
```

### Schema Component Representation

```
<xs:complexType name="AlertCMethod4Point">
  <xs:complexContent>
    <xs:extension base="D2LogicalModel:AlertCPoint">
       <xs:sequence</pre>
          <xs:element name="alertCDirection" type="D2LogicalModel:AlertCDirection"/>
```

top

<u>top</u>

### Complex Type: AlertCMethod4PrimaryPointLocation

```
Super-types: None
Sub-types: None
```

Name AlertCMethod4PrimaryPointLocation

<u>Abstract</u> no

**Documentation**The point (called Primary point) which is either a single point or at the downstream end of a linear road section. The point is specified by a reference to a point in a pre-defined ALEPT-C location table by a reference to a point in a pre-defined ALEPT-C location table by a reference to a point in a pre-defined ALEPT-C location table by a reference to a point in a pre-defined ALEPT-C location table by a reference to a point in a pre-defined ALEPT-C location table by a reference to a point in a pre-defined ALEPT-C location table by a reference to a point in a pre-defined ALEPT-C location table by a reference to a point in a pre-defined ALEPT-C location table by a reference to a point in a pre-defined ALEPT-C location table by a reference to a point in a pre-defined ALEPT-C location table by a reference to a point in a pre-defined ALEPT-C location table by a reference to a point in a pre-defined ALEPT-C location table by a reference to a point in a pre-defined ALEPT-C location table by a reference to a point in a pre-defined ALEPT-C location table by a reference to a point in a pre-defined ALEPT-C location table by a reference to a point in a pre-defined ALEPT-C location table by a reference to a point in a pre-defined ALEPT-C location table by a reference to a point in a pre-defined ALEPT-C location table by a reference to a point in a pre-defined ALEPT-C location table by a pre-defined ALEPT-C location tab

section. The point is specified by a reference to a point in a pre-defined ALERT-C location table plus a non-

negative offset distance.

### XML Instance Representation

```
<...>
    <<u>D2LogicalModel</u>:alertCLocation> <u>D2LogicalModel</u>:AlertCLocation </<u>D2LogicalModel</u>:alertCLocation> [1]
    <<u>D2LogicalModel</u>:offsetDistance> <u>D2LogicalModel</u>:OffsetDistance </<u>D2LogicalModel</u>:offsetDistance> [1]
    <<u>D2LogicalModel</u>:alertCMethod4PrimaryPointLocationExtension> <u>D2LogicalModel</u>: <u>ExtensionType</u>
    </<u>D2LogicalModel</u>:alertCMethod4PrimaryPointLocationExtension> [0..1]
</...>
```

### **Schema Component Representation**

top

#### Complex Type: AlertCPoint

Super-types: None
Sub-types:

• AlertCMethod4Point (by extension)

Name AlertCPoint
Abstract yes

**Documentation** A single point on the road network defined by reference to a pre-defined ALERT-C location table and which

has an associated direction of traffic flow.

### XML Instance Representation

### Schema Component Representation

top

### Complex Type: BasicData

```
Super-types:

Sub-types:

• WeatherData (by extension)

• WindInformation (by extension)
```

Name BasicData
Abstract yes

**Documentation** Data that is either measured or calculated (elaborated) at the same time or over the same time period.

### XML Instance Representation

```
< \underline{\texttt{D2LogicalModel}} : \texttt{measurementOrCalculationPeriod} > \underline{\texttt{D2LogicalModel}} : \underline{\texttt{Seconds}}
 <<u>D2LogicalModel</u>:measurementOrCalculationTime> <u>D2LogicalModel</u>:<u>DateTime</u>
 /D2LogicalModel:measurementOrCalculationTime> [0..1] ?
 < \underline{D2LogicalModel}: pertinent Location > \underline{D2LogicalModel}: \underline{GroupOfLocations} < / \underline{D2LogicalModel}: pertinent Location > [0..1] ?
 <D2LogicalModel:basicDataExtension> D2LogicalModel: ExtensionType
```

#### Schema Component Representation

```
<xs:complexType name="BasicData" abstract="true">
         <xs:sequence>
                     <xs:element name="measurementOrCalculationPeriod" type="D2LogicalModel:Seconds" minOccurs="0" maxOccurs="1"/>
                     <xs:element name="measurementOrCalculationTime" type="D2LogicalModel:DateTime" minOccurs="0" maxOccurs="1"/>

<a href="https://www.name="pertinentLocation" type="pzlogicalModel:GroupOftLocations" minOccurs="0"/>
<a href="https://www.name="basicDataExtension" type="pzlogicalModel:GroupOftLocations" minOccurs="0"/>
<a href="https://www.name="basicDataExtension" type="pzlogicalModel:ExtensionType" type="pzlogicalModel:Ext
         </xs:sequence>
         <xs:attribute name="measurementOrCalculatedTimePrecision" type="D2LogicalModel:TimePrecisionEnum" use="optional"/>
  /xs:complexType>
```

### Complex Type: D2LogicalModel

Super-types: Sub-types. None

Name D2LogicalModel

Abstract

Documentation The DATEX II logical model comprising exchange, content payload and management sub-models.

### XML Instance Representation

```
modelBaseVersion="2 [1]">
  <<u>D2LogicalModel</u>:exchange> <u>D2LogicalModel</u>:Exchange </<u>D2LogicalModel</u>:exchange> [1]
  < \underline{D2LogicalModel}: payloadPublication > \underline{D2LogicalModel}: \underline{PayloadPublication} < / \underline{D2LogicalModel}: payloadPublication > [0...1]
  <<u>D2LogicalModel</u>:d2LogicalModelExtension> <u>D2LogicalModel</u>: <u>ExtensionType</u> </<u>D2LogicalModel</u>:d2LogicalModelExtension>
```

#### Schema Component Representation

```
<xs:complexType name="D2LogicalModel">
  <xs:sequence>
    <xs:element name="exchange" type="D2LogicalModel:Exchange"/>
    <xs:element name="payloadPublication" type="D2LogicalModel:PayloadPublication" minOccurs="0"/</pre>
     <xs:element name="d2LogicalModelExtension" type="D2LogicalModel:_ExtensionType" minOccurs="0"/>
  </xs:sequence>
  <xs:attribute name="modelBaseVersion" use="required" fixed="2"/>
/xs:complexType>
```

Complex Type: DataValue

Super-types. None

Sub-types.

- <u>DirectionBearingValue</u> (by extension) <u>DirectionCompassValue</u> (by extension)
- SpeedValue (by extension)

Name DataValue

**Abstract** Documentation

A data value of something that can be measured or calculated. Any provided meta-data values specified in the attributes override any specified generic characteristics such as defined for a specific measurement in the MeasurementSiteTable.

### XML Instance Representation

```
accuracy="D2LogicalModel:Percentage [0..1] ?"
computationalMethod="D2LogicalModel:ComputationMethodEnum [0..1] ?"
numberOfIncompleteInputs="D2LogicalModel:NonNegativeInteger [0..1] ?"
numberOfInputValuesUsed="D2LogicalModel:NonNegativeInteger [0..1] ?"
smoothingFactor="D2LogicalModel:Float [0..1] ?"
standardDeviation="D2LogicalModel:Float [0..1] ?"
supplierCalculatedDataQuality="D2LogicalModel:Percentage [0..1] ?">
 <<u>D2LogicalModel</u>:dataError> <u>D2LogicalModel</u>:Boolean </<u>D2LogicalModel</u>:dataError> [0..1] ?
  < \underline{D2LogicalModel}: dataValueExtension > \underline{D2LogicalModel}: \underline{ExtensionType} < /\underline{D2LogicalModel}: dataValueExtension > [0..1]
```

### Schema Component Representation

```
<xs:complexType name="DataValue" abstract="true">
   <xs:sequence>
      <xs:element name="dataError" type="D2LogicalModel:Boolean" minOccurs="0" maxOccurs="1"/>
      <xs:element name="reasonForDataError" type="D2LogicalModel:MultilingualString" minOccurs="0" maxOccurs="1"/>
<xs:element name="dataValueExtension" type="D2LogicalModel:_ExtensionType" minOccurs="0"/>
   </xs:sequence>
```

top

<u>top</u>

```
<xs:attribute name="accuracy" type="D2LogicalModel:Percentage" use="optional"/>
<xs:attribute name="computationalMethod" type="D2LogicalModel:ComputationMethodEnum" use="optional"/>
<xs:attribute name="numberOfIncompleteInputs" type="D2LogicalModel:NonNegativeInteger" use="optional"/>
<xs:attribute name="numberOfInputValuesUsed" type="D2LogicalModel:NonNegativeInteger" use="optional"/>
<xs:attribute name="smoothingFactor" type="D2LogicalModel:Float" use="optional"/>
<xs:attribute name="standardDeviation" type="D2LogicalModel:Float" use="optional"/>
<xs:attribute name="standardDeviation" type="D2LogicalModel:Percentage" use="optional"/>
<xs:attribute name="supplierCalculatedDataQuality" type="D2LogicalModel:Percentage" use="optional"/>
</xs:complexType>
```

### Complex Type: DirectionBearingValue

Super-types: DataValue < DirectionBearingValue (by extension)

Sub-types: None

Name DirectionBearingValue

<u>Abstract</u> no

**Documentation** A measured or calculated value of direction as a bearing.

### XML Instance Representation

#### Schema Component Representation

### Complex Type: DirectionCompassValue

Super-types: DataValue < DirectionCompassValue (by extension)

Sub-types: None

Name DirectionCompassValue

<u>Abstract</u> no

**Documentation** A measured or calculated value of direction as a point of the compass.

## XML Instance Representation

### Schema Component Representation

<u>top</u>

<u>top</u>

### Complex Type: DistanceAlongLinearElement

Super-types: None

Sub-types:

• <u>DistanceFromLinearElementStart</u> (by extension)

Name DistanceAlongLinearElement

<u>Abstract</u> yes

**Documentation**Distance of a point along a linear element either measured from the start node or a defined referent on that

linear element, where the start node is relative to the element definition rather than the direction of traffic

flow.

### XML Instance Representation

```
<...>
    <<u>D2LogicalModel</u>:distanceAlongLinearElementExtension> <u>D2LogicalModel</u>: <u>ExtensionType</u>
    </<u>D2LogicalModel</u>:distanceAlongLinearElementExtension> [0..1]
</...>
```

#### Schema Component Representation

### Complex Type: DistanceFromLinearElementStart

Super-types: <u>DistanceAlongLinearElement</u> < **DistanceFromLinearElementStart** (by extension)

Sub-types: None

Name DistanceFromLinearElementStart

<u>Abstract</u> no

**Documentation**Distance of a point along a linear element measured from the start node of the linear element, where start

node is relative to the element definition rather than the direction of traffic flow.

### XML Instance Representation

### Schema Component Representation

<u>top</u>

### Complex Type: ElaboratedData

Super-types: None
Sub-types: None

Name ElaboratedData

<u>Abstract</u> no

**Documentation**An instance of data which is derived/computed from one or more measurements over a period of time. It may

be a current value or a forecast value predicted from historical measurements.

### XML Instance Representation

top

### Complex Type: ElaboratedDataFault

```
    Super-types:
    Fault < ElaboratedDataFault (by extension)</th>

    Sub-types:
    None
```

Name ElaboratedDataFault

<u>Abstract</u> no

**Documentation** Details of a fault which is being reported for the related elaborated data.

#### XML Instance Representation

#### Schema Component Representation

top

### Complex Type: ElaboratedDataPublication

 Super-types:
 PayloadPublication
 ElaboratedDataPublication (by extension)

 Sub-types:
 None

Name ElaboratedDataPublication

<u>Abstract</u> no

**Documentation** A publication containing one or more elaborated data sets.

### XML Instance Representation

### Schema Component Representation

<u>top</u>

```
Super-types: None
Sub-types: None
```

Name Exchange Abstract no

**Documentation** Details associated with the management of the exchange between the supplier and the client.

### XML Instance Representation

```
<...>
    <<u>D2LogicalModel</u>:supplierIdentification> <u>D2LogicalModel</u>:<u>InternationalIdentifier</u>
    </<u>D2LogicalModel</u>:supplierIdentification> [1]
    <<u>D2LogicalModel</u>:exchangeExtension> <u>D2LogicalModel</u>: <u>ExtensionType</u> </<u>D2LogicalModel</u>:exchangeExtension> [0..1]
    </...>
```

#### Schema Component Representation

top

### **Complex Type: Fault**

Super-types: None
Sub-types:

• ElaboratedDataFault (by extension)

Name Fault
Abstract no

**Documentation** Information about a fault relating to a specific piece of equipment or process.

### XML Instance Representation

```
<...>
    <<u>D2LogicalModel</u>:faultIdentifier> <u>D2LogicalModel</u>:String </<u>D2LogicalModel</u>:faultIdentifier> [0..1] ?
    <<u>D2LogicalModel</u>:faultDescription> <u>D2LogicalModel</u>:String </<u>D2LogicalModel</u>:faultDescription> [0..1] ?
    <<u>D2LogicalModel</u>:faultCreationTime> <u>D2LogicalModel</u>:DateTime </<u>D2LogicalModel</u>:faultCreationTime> [0..1] ?
    <<u>D2LogicalModel</u>:faultLastUpdateTime> <u>D2LogicalModel</u>:DateTime </<u>D2LogicalModel</u>:faultLastUpdateTime> [1] ?
    <<u>D2LogicalModel</u>:faultSeverity> <u>D2LogicalModel</u>:FaultSeverityEnum </<u>D2LogicalModel</u>:faultSeverity> [0..1] ?
    <<u>D2LogicalModel</u>:faultExtension> <u>D2LogicalModel</u>: <u>ExtensionType</u> </<u>D2LogicalModel</u>:faultExtension> [0..1]
```

### Schema Component Representation

top

### Complex Type: GroupOfLocations

```
Super-types: None
Sub-types:

• Location (by extension)
• NetworkLocation (by extension)
• Point (by extension)
```

Name GroupOfLocations

<u>Abstract</u> ye

**Documentation**One or more physically separate locations. Multiple locations may be related, as in an itinerary (or route), or may be unrelated. It is not for identifying the same physical location using different Location objects for

different referencing systems.

### **Complex Type: HeaderInformation**

Super-types: None
Sub-types: None

Name HeaderInformation

<u>Abstract</u> no

**Documentation** Management information relating to the data contained within a publication.

### XML Instance Representation

```
<...>
     <<u>D2LogicalModel</u>:areaOfInterest> <u>D2LogicalModel</u>:AreaOfInterestEnum </<u>D2LogicalModel</u>:areaOfInterest> [0..1] ?
     <<u>D2LogicalModel</u>:confidentiality> <u>D2LogicalModel</u>:ConfidentialityValueEnum </<u>D2LogicalModel</u>:confidentiality> [1] ?
     <<u>D2LogicalModel</u>:informationStatus> <u>D2LogicalModel</u>:InformationStatusEnum </<u>D2LogicalModel</u>:informationStatus> [1] ?
     <<u>D2LogicalModel</u>:urgency> <u>D2LogicalModel</u>:UrgencyEnum </<u>D2LogicalModel</u>:urgency> [0..1] ?
     <<u>D2LogicalModel</u>:headerInformationExtension> <u>D2LogicalModel</u>:_ExtensionType
     </<u>D2LogicalModel</u>:headerInformationExtension> [0..1]
```

#### Schema Component Representation

**Complex Type: InternationalIdentifier** 

Super-types: None
Sub-types: None

Name InternationalIdentifier

<u>Abstract</u> no

**Documentation** An identifier/name whose range is specific to the particular country.

XML Instance Representation

```
<...>
     <<u>D2LogicalModel</u>:country> <u>D2LogicalModel</u>:<u>CountryEnum</u> </<u>D2LogicalModel</u>:country> [1] ?
     <<u>D2LogicalModel</u>:nationalIdentifier> <u>D2LogicalModel</u>:String </<u>D2LogicalModel</u>:nationalIdentifier> [1] ?
     <<u>D2LogicalModel</u>:internationalIdentifierExtension> <u>D2LogicalModel</u>:_ExtensionType
     </<u>D2LogicalModel</u>:internationalIdentifierExtension> [0..1]
     </...>
```

### Schema Component Representation

Complex Type: LinearElement

```
Super-types: None
Sub-types:

• LinearElementByCode (by extension)
```

Name LinearElement
Abstract no

**Documentation** A linear element along a single linear object, consistent with ISO 19148 definitions.

XML Instance Representation

```
<...>
<<u>D2LogicalModel</u>:roadName> <u>D2LogicalModel</u>:<u>MultilingualString</u> </<u>D2LogicalModel</u>:roadName> [0..1] ?
<<u>D2LogicalModel</u>:linearElementExtension> <u>D2LogicalModel</u>:_ExtensionType </<u>D2LogicalModel</u>:linearElementExtension>
[0..1]
</...>
```

Schema Component Representation

### Complex Type: LinearElementByCode

Super-types: LinearElement < LinearElementByCode (by extension)

Sub-types: None

Name LinearElementBvCode

<u>Abstract</u> no

**Documentation** A linear element along a single linear object defined by its identifier or code in a road network reference

model (specified in LinearElement class) which segments the road network according to specific business

rules.

#### XML Instance Representation

### Schema Component Representation

### **Complex Type: Location**

Super-types: GroupOfLocations < Location (by extension)

Sub-types:

• NetworkLocation (by extension)

• Point (by extension)

Name Location
Abstract yes

**Documentation** The specification of a location either on a network (as a point or a linear location) or as an area. This may be

provided in one or more referencing systems.

### XML Instance Representation

### Schema Component Representation

### **Complex Type: MultilingualString**

```
        Super-types:
        None

        Sub-types:
        None
```

Name MultilingualString

<u>Abstract</u> no

### XML Instance Representation

```
<...>
     <<u>D2LogicalModel</u>:values> [1]
          <u>D2LogicalModel</u>:value> <u>D2LogicalModel</u>:MultilingualStringValue </<u>D2LogicalModel</u>:value> [1..*]
     </<u>D2LogicalModel</u>:values>
</...>
```

### Schema Component Representation

```
<xs:complexType name="MultilingualString">
```

top

top

### Complex Type: MultilingualStringValue

```
    Super-types:
    xs:string < MultilingualStringValueType (by restriction) < MultilingualStringValue (by extension)</td>

    Sub-types:
    None
```

Name MultilingualStringValue

<u>Abstract</u> no

### XML Instance Representation

```
<...
lang="xs:language [0..1]">
D2LogicalModel:MultilingualStringValueType
</...>
```

#### Schema Component Representation

top

### Complex Type: NetworkLocation

```
Super-types: GroupOfLocations < Location (by extension) < NetworkLocation (by extension)

Sub-types:

Point (by extension)
```

Name NetworkLocation

<u>Abstract</u> yes

**Documentation** The specification of a location on a network (as a point or a linear location).

### XML Instance Representation

### Schema Component Representation

top

### Complex Type: OffsetDistance

```
    Super-types:
    None

    Sub-types:
    None
```

Name OffsetDistance

<u>Abstract</u> no

**Documentation** The non negative offset distance from the ALERT-C referenced point to the actual point.

### XML Instance Representation

```
<...>
<...>
<...>
D2LogicalModel:MetresAsNonNegativeInteger

/D2LogicalModel:offsetDistance
[1] ?
```

```
<<u>D2LogicalModel</u>:offsetDistanceExtension> <u>D2LogicalModel</u>:_<u>ExtensionType</u> </<u>D2LogicalModel</u>:offsetDistanceExtension>
[0..1]
</...>
```

#### Schema Component Representation

<u>top</u>

#### Complex Type: OpenIrBaseLocationReferencePoint

Super-types: None

Sub-types:

OpenIrLastLocationReferencePoint (by extension)
OpenIrLocationReferencePoint (by extension)

Name OpenIrBaseLocationReferencePoint

<u>Abstract</u> yes

**Documentation** Base class used to hold data about a reference point.

### XML Instance Representation

```
<...>
    <<u>D2LogicalModel</u>:openlrCoordinate> <u>D2LogicalModel</u>:PointCoordinates </<u>D2LogicalModel</u>:openlrCoordinate> [1]
    <<u>D2LogicalModel</u>:openlrLineAttributes> <u>D2LogicalModel</u>:QpenlrLineAttributes </<u>D2LogicalModel</u>:openlrLineAttributes> [1]
    <<u>D2LogicalModel</u>:openlrBaseLocationReferencePointExtension> <u>D2LogicalModel</u>:_ExtensionType
    </<u>D2LogicalModel</u>:openlrBaseLocationReferencePointExtension> [0..1]
    </...>
```

#### Schema Component Representation

<u>top</u>

### Complex Type: OpenIrBasePointLocation

Super-types: None
Sub-types:

• OpenIrPointAlongLine (by extension)
• OpenIrPoiWithAccessPoint (by extension)

Name OpenIrBasePointLocation

<u>Abstract</u> yes

**Documentation** Holds common data that are used both in OpenIrPointAccessPoint and OpenIrPointAlongLine.

### XML Instance Representation

### Schema Component Representation

top

### Complex Type: OpenIrExtendedPoint

Sub-types: None

Name OpenIrExtendedPoint

<u>Abstract</u> no

**Documentation** Extension class for OpenLR point.

#### XML Instance Representation

```
<...>
<<u>D2LogicalModel</u>:openlrPointLocationReference> <u>D2LogicalModel</u>:<u>OpenlrPointLocationReference</u>
</<u>D2LogicalModel</u>:openlrPointLocationReference> [1]
</...>
```

### Schema Component Representation

Complex Type: OpenIrGeoCoordinate

Super-types: None
Sub-types: None

Name OpenIrGeoCoordinate

<u>Abstract</u> no

**Documentation** A geo-coordinate pair is a position in a map defined by its longitude and latitude coordinate values.

XML Instance Representation

#### Schema Component Representation

Complex Type: OpenIrLastLocationReferencePoint

Super-types: OpenIrBaseLocationReferencePoint < OpenIrLastLocationReferencePoint (by extension)

Sub-types: None

Name OpenIrLastLocationReferencePoint

<u>Abstract</u> no

**Documentation** The sequence of location reference points is terminated by a last location reference point.

XML Instance Representation

```
<
```

### Schema Component Representation

<u>top</u>

top

<u>top</u>

### **Complex Type: OpenIrLineAttributes**

 Super-types:
 None

 Sub-types:
 None

Name OpenIrLineAttributes

**Abstract** nο

Documentation Line attributes are part of a location reference point and consists of functional road class (FRC), form of way

(FOW) and bearing (BEAR) data.

#### XML Instance Representation

```
< \underline{\texttt{D2LogicalModel}} : \texttt{openlrFunctionalRoadClass} \\ \underline{\texttt{D2LogicalModel}} : \underline{\texttt{OpenlrFunctionalRoadClassEnum}} \\
/D2LogicalModel:openlrFunctionalRoadClass> [1]
<<u>D2LogicalModel</u>:openlrFormOfWay> <u>D2LogicalModel</u>:<u>OpenlrFormOfWayEnum</u> </<u>D2LogicalModel</u>:openlrFormOfWay> [1] ?
<D2LogicalModel:openlrBearing> D2LogicalModel:AngleInDegrees /D2LogicalModel:openlrBearing> [1] ?
<D2LogicalModel:openlrLineAttributesExtension> D2LogicalModel: ExtensionType
/D2LogicalModel:openlrLineAttributesExtension> [0..1]
```

#### Schema Component Representation

```
<xs:complexType name="OpenlrLineAttributes">
  <xs:sequence>
     <xs:element name="openlrFunctionalRoadClass" type="D2LogicalModel:OpenlrFunctionalRoadClassEnum" minOccurs="1"</pre>
    maxOccurs="1"/>
     <xs:element name="openlrFormOfWay" type="D2LogicalModel:OpenlrFormOfWayEnum" minOccurs="1" maxOccurs="1"/>
     <xs:element name="openlrBearing"</pre>
                                       type="D2LogicalModel:AngleInDegrees"
     <xs:element name="openIrLineAttributesExtension" type="D2LogicalModel:_ExtensionType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

top

### Complex Type: OpenIrLocationReferencePoint

Super-types. <u>OpenIrBaseLocationReferencePoint</u> < **OpenIrLocationReferencePoint** (by extension) None Sub-types.

Name OpenIrLocationReferencePoint

Abstract

**Documentation** The basis of a location reference is a sequence of location reference points (LRPs).

#### XML Instance Representation

```
<<u>D2LogicalModel:openlrCoordinate> D2LogicalModel:PointCoordinates</u> </<u>D2LogicalModel</u>:openlrCoordinate> [1]
<D2LogicalModel:openlrLineAttributes> D2LogicalModel:OpenlrLineAttributes
<D2LogicalModel:openlrBaseLocationReferencePointExtension> D2LogicalModel:_ExtensionType
 D2LogicalModel:openlrBaseLocationReferencePointExtension> [0..1]
<D2LogicalModel:openlrPathAttributes> D2LogicalModel:OpenlrPathAttributes 
<<u>D2LogicalModel</u>:openlrLocationReferencePointExtension> <u>D2LogicalModel</u>:_<u>ExtensionType</u>
</
```

### Schema Component Representation

```
<xs:complexType name="OpenlrLocationReferencePoint">
  <xs:complexContent>
    <xs:extension base="D2LogicalModel:OpenlrBaseLocationReferencePoint">
       <xs:sequence>
         <xs:element name="openlrPathAttributes" type="D2LogicalModel:OpenlrPathAttributes"/>
          <xs:element name="openlrLocationReferencePointExtension" type="D2LogicalModel:_ExtensionType"</pre>
         minOccurs="0"/>
       </xs:sequence>
     </xs:extension>
  </xs:complexContent>
/xs:complexType>
```

top

### Complex Type: OpenIrPathAttributes

Super-types. None Sub-types. None

Name OpenIrPathAttributes

**Abstract** 

Documentation The field path attributes is part of a location reference point (except for the last location reference point) and

consists of lowest functional road class (LFRCNP) and distance to next point (DNP) data.

### XML Instance Representation

```
<D2LogicalModel:openlrLowestFRCToNextLRPoint> D2LogicalModel:OpenlrFunctionalRoadClassEnum
 /D2LogicalModel:openlrLowestFRCToNextLRPoint> [1]
 < \underline{D2Logical Model}: \underline{openlrDistanceToNextLRPoint} > \underline{D2Logical Model}: \underline{NonNegativeInteger}

Color in the c
 /D2LogicalModel:openlrPathAttributesExtension> [0..1]
```

```
<xs:complexType name="OpenlrPathAttributes">
```

<u>top</u>

### Complex Type: OpenIrPoiWithAccessPoint

 Super-types:
 OpenIrBasePointLocation
 < OpenIrPoiWithAccessPoint (by extension)</th>

 Sub-types:
 None

Name OpenIrPoiWithAccessPoint

<u>Abstract</u> no

**Documentation** Point along line with access is a point location which is defined by a line, an offset value and a coordinate.

### XML Instance Representation

#### Schema Component Representation

Complex Type: OpenIrPointAlongLine

 Super-types:
 OpenIrBasePointLocation
 < OpenIrPointAlongLine (by extension)</th>

 Sub-types:
 None

Name OpenIrPointAlongLine

<u>Abstract</u> no

**Documentation** Point along a line

### XML Instance Representation

### Schema Component Representation

<u>top</u>

Super-types: None
Sub-types: None

Name OpenIrPointLocationReference

<u>Abstract</u> no

**Documentation** A point location is a zero-dimensional element in a map that specifies a geometric location.

### XML Instance Representation

#### Schema Component Representation

### Complex Type: PayloadPublication

Super-types: None
Sub-types:

• ElaboratedDataPublication (by extension)

Name PayloadPublication

<u>Abstract</u> yes

**Documentation** A payload publication of traffic related information or associated management information created at a

specific point in time that can be exchanged via a DATEX II interface.

### XML Instance Representation

### Schema Component Representation

**Complex Type: Point** 

Super-types: GroupOfLocations < Location (by extension) < NetworkLocation (by extension) < Point (by extension)

Sub-types: None

Name Point Abstract no

**Documentation** A single geospatial point.

### XML Instance Representation

```
<...>
<...>
```

<u>top</u>

</...>

#### Schema Component Representation

top

### Complex Type: PointAlongLinearElement

Super-types: None
Sub-types: None

Name PointAlongLinearElement

<u>Abstract</u> no

**Documentation** A point on a linear element where the linear element is either a part of or the whole of a linear object (i.e. a

road), consistent with ISO 19148 definitions.

#### XML Instance Representation

### Schema Component Representation

<u>top</u>

### Complex Type: PointByCoordinates

Super-types: None
Sub-types: None

Name PointByCoordinates

<u>Abstract</u> no

**Documentation** A single point defined only by a coordinate set with an optional bearing direction.

### XML Instance Representation

```
<...>
    <<u>D2LogicalModel</u>:pointCoordinates> <u>D2LogicalModel</u>:<u>PointCoordinates</u> </<u>D2LogicalModel</u>:pointCoordinates> [1]
    <<u>D2LogicalModel</u>:pointByCoordinatesExtension> <u>D2LogicalModel</u>:_<u>ExtensionType</u>
    </<u>D2LogicalModel</u>:pointByCoordinatesExtension> [0..1]
    </...>
```

### Schema Component Representation

<u>top</u>

### Complex Type: PointCoordinates

```
Super-types: None
Sub-types: None
```

Name PointCoordinates

<u>Abstract</u> no

**Documentation** A pair of coordinates defining the geodetic position of a single point using the European Terrestrial Reference

### XML Instance Representation

```
<...>
     <<u>PD2LogicalModel</u>:latitude> <u>PD2LogicalModel</u>:Float </<u>PD2LogicalModel</u>:latitude> [1] ?
     <<u>PD2LogicalModel</u>:longitude> <u>DD2LogicalModel</u>:Float </<u>DD2LogicalModel</u>:longitude> [1] ?
     <<u>PD2LogicalModel</u>:pointCoordinatesExtension> <u>DD2LogicalModel</u>: <u>ExtensionType</u>
     </<u>PD2LogicalModel</u>:pointCoordinatesExtension> [0..1]
</...>
```

#### Schema Component Representation

<u>top</u>

### **Complex Type: Source**

Super-types:NoneSub-types:None

Name Source
Abstract no

**Documentation** Details of the source from which the information was obtained

#### XML Instance Representation

#### Schema Component Representation

top

### Complex Type: SpeedValue

Super-types: DataValue < SpeedValue (by extension)
Sub-types: None

Name SpeedValue Abstract no

**Documentation** A measured or calculated value of speed.

### XML Instance Representation

```
<...
accuracy="D2LogicalModel:Percentage [0..1] ?"
computationalMethod="D2LogicalModel:ComputationMethodEnum [0..1] ?"
numberOfIncompleteInputs="D2LogicalModel:NonNegativeInteger [0..1] ?"
numberOfIncompleteInputs="D2LogicalModel:NonNegativeInteger [0..1] ?"
smoothingFactor="D2LogicalModel:Float [0..1] ?"
smoothingFactor="D2LogicalModel:Float [0..1] ?"
standardDeviation="D2LogicalModel:Float [0..1] ?"
supplierCalculatedDataQuality="D2LogicalModel:Percentage [0..1] ?"
<D2LogicalModel:dataError> D2LogicalModel:Boolean </D2LogicalModel:dataError> [0..1] ?
<D2LogicalModel:reasonForDataError> D2LogicalModel:MultilingualString </D2LogicalModel:reasonForDataError> [0..1]
?
<D2LogicalModel:dataValueExtension> D2LogicalModel: ExtensionType </D2LogicalModel:dataValueExtension> [0..1]
<D2LogicalModel:speed> D2LogicalModel:KilometresPerHour </D2LogicalModel:speed> [1] ?
<D2LogicalModel:speedValueExtension> D2LogicalModel: ExtensionType </D2LogicalModel:speedValueExtension> [0..1]
```

### Complex Type: SupplementaryPositionalDescription

Super-types: None
Sub-types: None

Name SupplementaryPositionalDescription

<u>Abstract</u> no

**Documentation** A collection of supplementary positional information which improves the precision of the location.

### XML Instance Representation

```
<...
locationPrecision="D2LogicalModel:MetresAsNonNegativeInteger [0..1] ?">
    <D2LogicalModel:locationDescriptor> D2LogicalModel:LocationDescriptorEnum </D2LogicalModel:locationDescriptor>
    [0..*] ?

    <D2LogicalModel:sequentialRampNumber> D2LogicalModel:NonNegativeInteger </D2LogicalModel:sequentialRampNumber>
    [0..1] ?

    <D2LogicalModel:affectedCarriagewayAndLanes> D2LogicalModel:AffectedCarriagewayAndLanes
    </D2LogicalModel:affectedCarriagewayAndLanes> [0..*]

    <D2LogicalModel:supplementaryPositionalDescriptionExtension> D2LogicalModel: ExtensionType
    </D2LogicalModel:supplementaryPositionalDescriptionExtension> [0..1]
```

#### Schema Component Representation

### Complex Type: TpegAreaDescriptor

 Super-types:
 TpegDescriptor < TpegAreaDescriptor (by extension)</th>

 Sub-types:
 None

Name TpegAreaDescriptor

<u>Abstract</u> no

**Documentation** A descriptor for describing an area location.

### XML Instance Representation

### Schema Component Representation

top

top

### Complex Type: TpegDescriptor

Super-types: None
Sub-types:

• TpegAreaDescriptor (by extension)

Name TpegDescriptor

<u>Abstract</u> y

**Documentation** A collection of information providing descriptive references to locations using the TPEG-Loc location

referencing approach.

#### XML Instance Representation

```
<...>
    <<u>D2LogicalModel</u>:descriptor> <u>D2LogicalModel</u>:MultilingualString </<u>D2LogicalModel</u>:descriptor> [1] ?
    <<u>D2LogicalModel</u>:tpegDescriptorExtension> <u>D2LogicalModel</u>:_<u>ExtensionType</u> </<u>D2LogicalModel</u>:tpegDescriptorExtension>
    [0..1]
</...>
```

#### Schema Component Representation

<u>top</u>

#### Complex Type: WeatherData

```
Super-types: BasicData < WeatherData (by extension)
Sub-types:

• WindInformation (by extension)
```

NameWeatherDataAbstractyes

**Documentation** Measured or derived values relating to the weather at a specific location or locations

#### XML Instance Representation

```
<...
measurementOrCalculatedTimePrecision="D2LogicalModel:TimePrecisionEnum [0..1] ?">
  <D2LogicalModel:measurementOrCalculationPeriod> D2LogicalModel:Seconds
  </D2LogicalModel:measurementOrCalculationPeriod> [0..1] ?
  <D2LogicalModel:measurementOrCalculationTime> D2LogicalModel:DateTime
  </D2LogicalModel:measurementOrCalculationTime> [0..1] ?
  <D2LogicalModel:measurementOrCalculationTime> [0..1] ?
  <D2LogicalModel:pertinentLocation> D2LogicalModel:GroupOfLocations  </D2LogicalModel:pertinentLocation> [0..1] ?
  <D2LogicalModel:basicDataExtension> D2LogicalModel: ExtensionType  </D2LogicalModel:basicDataExtension> [0..1]

<_D2LogicalModel:weatherDataExtension> D2LogicalModel: ExtensionType  </D2LogicalModel:weatherDataExtension> [0..1]
```

#### Schema Component Representation

top

### Complex Type: Wind

```
Super-types: None
Sub-types: None
```

Name Wind Abstract no

**Documentation** Wind conditions on the road.

### XML Instance Representation

### **Complex Type: WindInformation**

 Super-types:
 BasicData
 WeatherData
 (by extension)

 Sub-types:
 None

Name WindInformation

<u>Abstract</u> no

**Documentation** Measurements of wind conditions.

### XML Instance Representation

#### Schema Component Representation

top

### Complex Type: \_ExtensionType

Super-types: None
Sub-types: None

Name \_ExtensionType

<u>Abstract</u> no

### XML Instance Representation

```
<...>
Allow any elements from any namespace (lax validation). [0..*]
</...>
```

### Schema Component Representation

<u>top</u>

### Complex Type: \_PointExtensionType

```
Super-types: None
Sub-types: None
```

Name PointExtensionType

<u>Abstract</u> no

### XML Instance Representation

```
<...>

<D2LogicalModel:openlrExtendedPoint> D2LogicalModel:OpenlrExtendedPoint 
/D2LogicalModel:openlrExtendedPoint>
[0..1]
Allow any elements from a namespace other than this schema's namespace (lax validation). [0..*]
</...>
```

```
Super-types: xs:string < AlertCDirectionEnum (by restriction)
Sub-types: None
```

Name AlertCDirectionEnum

Content

· Base XSD Type: string

• value comes from list: {'both'|'negative'|'positive'|'unknown'}

**Documentation**The direction of traffic flow concerned by a situation or traffic data. In ALERT-C the positive (resp. negative)

direction corresponds to the positive offset direction within the RDS location table.

### Schema Component Representation

<u>top</u>

### Simple Type: AlertCLocationCode

```
Super-types: xs:nonNegativeInteger < NonNegativeInteger (by restriction) < AlertCLocationCode (by restriction)

Sub-types: None
```

Name AlertCLocationCode

Content

• Base XSD Type: nonNegativeInteger

Documentation

A positive integer number (between 1 and 63,487) which uniquely identifies a pre-defined Alert C location

defined within an Alert-C table.

#### Schema Component Representation

<u>top</u>

### Simple Type: AngleInDegrees

```
        Super-types:
        xs:nonNegativeInteger < NonNegativeInteger (by restriction) < AngleInDegrees (by restriction)</th>

        Sub-types:
        None
```

Name AngleInDegrees

Content

Base XSD Type: nonNegativeInteger

**Documentation** An integer number representing an angle in whole degrees between 0 and 359.

### Schema Component Representation

```
<xs:simpleType name="AngleInDegrees">
    <xs:restriction base="D2LogicalModel:NonNegativeInteger"/>
</xs:simpleType>
```

<u>top</u>

### Simple Type: AreaOfInterestEnum

```
    Super-types:
    xs:string < AreaOfInterestEnum (by restriction)</td>

    Sub-types:
    None
```

Name AreaOfInterestEnum

Content

Base XSD Type: string

**Documentation** Types of areas of interest.

### Schema Component Representation

<u>top</u>

```
    Super-types:
    xs:boolean < Boolean (by restriction)</th>

    Sub-types:
    None
```

Name Boolean

Content

Base XSD Type: boolean

**Documentation**Boolean has the value space required to support the mathematical concept of binary-valued logic: {true,

false).

#### **Schema Component Representation**

```
<xs:simpleType name="Boolean">
    <xs:restriction base="xs:boolean"/>
</xs:simpleType>
```

<u>top</u>

### Simple Type: CarriagewayEnum

 Super-types:
 xs:string < CarriagewayEnum (by restriction)</th>

 Sub-types:
 None

Name

CarriagewayEnum

Content

- · Base XSD Type: string
- value comes from list:

{'connectingCarriageway'|entrySlipRoad'|'exitSlipRoad'|'flyover'|'leftHandFeederRoad'|'leftHandParallelCarriageway'|'mainCarriageway'|'oppositeCar

**Documentation** List of descriptors identifying specific carriageway details.

### Schema Component Representation

<u>top</u>

### Simple Type: ComputationMethodEnum

 Super-types:
 xs:string < ComputationMethodEnum (by restriction)</th>

 Sub-types:
 None

Name

ComputationMethodEnum

Content

- · Base XSD Type: string
- value comes from list:

 $\{arithmetic Average Of Samples Based On A Fixed Number Of Samples' l'arithmetic Average Of Samples In A Time Period' l'harmonic Average Of Samples In A Time Period In A Time$ 

**Documentation** Types of computational methods used in deriving data values for data sets.

### Schema Component Representation

top

### Simple Type: ConfidentialityValueEnum

```
    Super-types:
    xs:string < ConfidentialityValueEnum (by restriction)</th>

    Sub-types:
    None
```

Name

ConfidentialityValueEnum

Content

• Base XSD Type: string

 value comes from list: {'internalUse'|'noRestriction'|'restrictedToAuthorities'|'restrictedToAuthoritiesAndTrafficOperators'|'restrictedToAuthoritiesTrafficOperatorsAndPublisher

**Documentation** Values of confidentiality

#### Schema Component Representation

top

### Simple Type: CountryEnum

```
    Super-types:
    xs:string < CountryEnum (by restriction)</th>

    Sub-types:
    None
```

Name

CountryEnum

Content

- · Base XSD Type: string
- value comes from list:

Documentation List of countries.

#### Schema Component Representation

```
<xs:simpleType name="CountryEnum"</pre>
  <xs:restriction base="xs:string"</pre>
      <xs:enumeration value="at"</pre>
     <xs:enumeration value="be'</pre>
     <xs:enumeration value="bq"</pre>
      <xs:enumeration value="ch"</pre>
     <xs:enumeration value="cs'</pre>
      <xs:enumeration value="cy"</pre>
      <xs:enumeration value="cz</pre>
     <xs:enumeration value="de'</pre>
     <xs:enumeration value="dk'</pre>
      <xs:enumeration value="ee"</pre>
      <xs:enumeration value="es'</pre>
      <xs:enumeration value="fi"</pre>
      <xs:enumeration value="fo"</pre>
      <xs:enumeration value="fr"</pre>
      <xs:enumeration value="gb'</pre>
      <xs:enumeration value="gg'</pre>
      <xs:enumeration value="gi"</pre>
      <xs:enumeration value="gr'</pre>
      <xs:enumeration value="hr"</pre>
      <xs:enumeration value="hu"</pre>
      <xs:enumeration value="ie"</pre>
     <xs:enumeration value="im"</pre>
      <xs:enumeration value="is"</pre>
      <xs:enumeration value="it"</pre>
      <xs:enumeration value="je"</pre>
      <xs:enumeration value="li"</pre>
     <xs:enumeration value="lt"</pre>
      <xs:enumeration value="lu"</pre>
      <xs:enumeration value="lv"</pre>
     <xs:enumeration value="ma"</pre>
      <xs:enumeration value="mc'</pre>
      <xs:enumeration value="mk"</pre>
     <xs:enumeration value="mt"</pre>
      <xs:enumeration value="nl"</pre>
      <xs:enumeration value="no"</pre>
     <xs:enumeration value="pl'</pre>
      <xs:enumeration value="pt"</pre>
      <xs:enumeration value="ro"</pre>
     <xs:enumeration value="se"</pre>
      <xs:enumeration value="si"</pre>
      <xs:enumeration value="sk"</pre>
     <xs.enumeration value="sm"</pre>
      <xs:enumeration value="tr'</pre>
     <xs:enumeration value="va"</pre>
      <xs:enumeration value="other"/>
  </xs:restriction>
</xs:simpleType>
```

<u>top</u>

### Simple Type: DateTime

```
    Super-types:
    xs:dateTime < DateTime (by restriction)</th>

    Sub-types:
    None
```

Name

DateTime

Content

Base XSD Type: dateTime

Documentation

A combination of integer-valued year, month, day, hour, minute properties, a decimal-valued second property

#### Schema Component Representation

```
<xs:simpleType name="DateTime">
    <xs:restriction base="xs:dateTime"/>
    </xs:simpleType>
```

top

#### Simple Type: DirectionCompassEnum

```
    Super-types:
    xs:string < DirectionCompassEnum (by restriction)</td>

    Sub-types:
    None
```

Name

DirectionCompassEnum

Content

- Base XSD Type: string
- value comes from list:

{east'|eastNorthEast'|eastSouthEast'|north|east'|northNorthEast'|northNorthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southSouthEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|southEast'|sout

**Documentation** Cardinal direction points of the compass.

### **Schema Component Representation**

```
<xs:simpleType name="DirectionCompassEnum">
  <xs:restriction base="xs:string"</pre>
     <xs:enumeration value="east"/>
<xs:enumeration value="eastNorthEast"/>
     <xs:enumeration value="eastSouthEast"/>
     <xs:enumeration value="north"/>
     <xs:enumeration value="northEast"/>
     <xs:enumeration value="northNorthEast"/>
     <xs:enumeration value="northNorthWest"/>
     <xs:enumeration value="northWest"/>
     <xs:enumeration value="south"</pre>
     <xs:enumeration value="southEast"/>
     <xs:enumeration value="southSouthEast"/>
     <xs:enumeration value="southSouthWest"/>
     <xs:enumeration value="southWest"</pre>
     <xs:enumeration value="west"/</pre>
     <xs:enumeration value="westNorthWest"/>
     <xs:enumeration value="westSouthWest"/>
  </xs:restriction>
</xs:simpleType>
```

<u>top</u>

### Simple Type: ElaboratedDataFaultEnum

 Super-types:
 xs:string < ElaboratedDataFaultEnum (by restriction)</th>

 Sub-types:
 None

Name

ElaboratedDataFaultEnum

Content

- · Base XSD Type: string
- · value comes from list:

 $\label{thm:continuous} \begin{tabular}{l} \begin{$ 

**Documentation** Types of elaborated data faults.

### Schema Component Representation

<u>top</u>

### Simple Type: FaultSeverityEnum

```
    Super-types:
    xs:string < FaultSeverityEnum (by restriction)</th>

    Sub-types:
    None
```

Name

FaultSeverityEnum

Content

- Base XSD Type: string
- value comes from list: {'low'|'medium'|'high'|'unknown'}

Documentation

Classification of the severity of faults.

```
<xs:simpleType name="FaultSeverityEnum">
  <xs:restriction base="xs:string">
```

top

### Simple Type: Float

Super-types: xs:float < Float (by restriction)

Sub-types:

KilometresPerHour (by restriction)

MetresAsFloat (by restriction)

Percentage (by restriction)

Seconds (by restriction)

Name Float

Content

Base XSD Type: float

**Documentation** A floating point number whose value space consists of the values m × 2<sup>n</sup>e, where m is an integer whose

absolute value is less than 2^24, and e is an integer between -149 and 104, inclusive.

### Schema Component Representation

<u>top</u>

### Simple Type: InformationStatusEnum

Super-types: xs:string < InformationStatusEnum (by restriction)
Sub-types: None

Name InformationStatusEnum

Content

· Base XSD Type: string

• value comes from list: {'real'|'securityExercise'|'technicalExercise'|'test'}

**Documentation** Status of the related information (i.e. real, test or exercise).

### Schema Component Representation

<u>top</u>

### Simple Type: KilometresPerHour

Super-types: xs:float < Float (by restriction) < KilometresPerHour (by restriction)

Sub-types: None

Name KilometresPerHour

Base XSD Type: float

**Documentation** A measure of speed defined in kilometres per hour.

### Schema Component Representation

<u>top</u>

### Simple Type: LaneEnum

 Super-types:
 xs:string < LaneEnum (by restriction)</td>

 Sub-types:
 None

Name

Content

LaneEnum

Content

- · Base XSD Type: string
- · value comes from list:

{allLanesCompleteCarriageway||busLane||busStop||carPoolLane||centralReservation||crawlerLane||emergencyLane||escapeLane||expressLane||t

**Documentation** List of descriptors identifying specific lanes.

#### Schema Component Representation

```
="LaneEnum
<xs:simpleType name</pre>
  <xs:restriction base="xs:string"</pre>
     <xs:enumeration value="allLanesCompleteCarriageway"/>
     <xs:enumeration value="busLane"</pre>
     <xs:enumeration value="busStop"</pre>
     <xs:enumeration value="carPoolLane"/>
     <xs:enumeration value="centralReservation"/>
     <xs:enumeration value="crawlerLane"</pre>
     <xs:enumeration value="emergencyLane"</pre>
     <xs:enumeration value="escapeLane"</pre>
     <xs:enumeration value="expressLane"</pre>
     <xs:enumeration value="hardShoulder"</pre>
     <xs:enumeration value="heavyVehicleLane"/>
     <xs:enumeration value="lanel"</pre>
     <xs:enumeration value="lane2"</pre>
     <xs:enumeration value="lane3"</pre>
     <xs:enumeration value="lane4"</pre>
     <xs:enumeration value="lane5"</pre>
     <xs:enumeration value="lane6"</pre>
     <xs:enumeration value="lane7"</pre>
     <xs:enumeration value="lane8"</pre>
     <xs:enumeration value="lane9"</pre>
     <xs:enumeration value="layBy"</pre>
     <xs:enumeration value="leftHandTurningLane"/>
     <xs:enumeration value="leftLane"</pre>
     <xs:enumeration value="localTrafficLane"/>
     <xs:enumeration value="middleLane"</pre>
     <xs:enumeration value="opposingLanes"</pre>
     <xs:enumeration value="overtakingLane"/>
<xs:enumeration value="rightHandTurningLane"/>
     <xs:enumeration value="rightLane"</pre>
     <xs:enumeration value="rushHourLane"/>
     <xs:enumeration value="setDownArea"</pre>
     <xs:enumeration value="slowVehicleLane"</pre>
     <xs:enumeration value="throughTrafficLane"/>
     <xs:enumeration value="tidalFlowLane"</pre>
     <xs:enumeration value="turningLane"/>
     <xs:enumeration value="verge"</pre>
  </xs:restriction>
/xs:simpleType>
```

<u>top</u>

### Simple Type: Language

```
    Super-types:
    xs:language < Language (by restriction)</th>

    Sub-types:
    None
```

Name Language

Content

• Base XSD Type: language

**Documentation** A language datatype, identifies a specified language by an ISO 639-1 2-alpha / ISO 639-2 3-alpha code.

### Schema Component Representation

<u>top</u>

### Simple Type: LinearReferencingDirectionEnum

```
    Super-types:
    xs:string < LinearReferencingDirectionEnum (by restriction)</td>

    Sub-types:
    None
```

Name LinearReferencingDirectionEnum
Content

• Base XSD Type: string

value comes from list: {'both'|'opposite'|'aligned'|'unknown'}

**Documentation** Directions of traffic flow relative to the direction in which the linear element is defined.

### Schema Component Representation

<u>top</u>

### Simple Type: LocationDescriptorEnum

```
    Super-types:
    xs:string < LocationDescriptorEnum (by restriction)</td>

    Sub-types:
    None
```

Name LocationDescriptorEnum

Content

- · Base XSD Type: string
- value comes from list:

{'aroundABendInRoad'|'atMotorwayInterchange'|'atRestArea'|'atServiceArea'|'atTollPlaza'|'atTunnelEntryOrExit'|'inbound'|'inGallery'|'inTheCentre'|'inT

**Documentation** List of descriptors to help to identify a specific location.

#### Schema Component Representation

```
<xs:simpleType name="LocationDescriptorEnum"</pre>
  <xs:restriction base="xs:string"</pre>
     <xs:enumeration value="aroundABendInRoad"/>
     <xs:enumeration value="atMotorwayInterchange"/>
     <xs:enumeration value="atRestArea"</pre>
     <xs:enumeration value="atServiceArea"</pre>
     <xs:enumeration value="atTollPlaza"</pre>
     <xs:enumeration value="atTunnelEntryOrExit"/>
     <xs:enumeration value="inbound",</pre>
     <xs:enumeration value="inGallery"</pre>
     <xs:enumeration value="inTheCentre",</pre>
     <xs:enumeration value="inTheOppositeDirection"/>
     <xs:enumeration value="inTunnel"</pre>
     <xs:enumeration value="onBorder"</pre>
     <xs:enumeration value="onBridge"</pre>
     <xs:enumeration value="onConnector"</pre>
     <xs:enumeration value="onElevatedSection"/>
     <xs:enumeration value="onFlyover"</pre>
     <xs:enumeration value="onIceRoad"</pre>
     <xs:enumeration value="onLevelCrossing"/>
     <xs:enumeration value="onLinkRoad"/</pre>
     <xs:enumeration value="onPass"</pre>
     <xs:enumeration value="onRoundabout"/>
     <xs:enumeration value="onTheLeft"</pre>
     <xs:enumeration value="onTheRight"/>
     <xs:enumeration value="onTheRoadway"</pre>
     <xs:enumeration value="onUndergroundSection"/>
     <xs:enumeration value="onUnderpass"/:</pre>
     <xs:enumeration value="outbound"</pre>
     <xs:enumeration value="overCrestOfHill"/>
     <xs:enumeration value="withinJunction"/>
  </xs:restriction>
</xs:simpleType>
```

top

### Simple Type: MetresAsFloat

 Super-types:
 xs:float < Float (by restriction) < MetresAsFloat (by restriction)</td>

 Sub-types:
 None

Name MetresAsFloat

Content

• Base XSD Type: float

**Documentation** A measure of distance defined in metres in a floating point format.

### Schema Component Representation

top

### Simple Type: MetresAsNonNegativeInteger

```
Super-types: xs:nonNegativeInteger < NonNegativeInteger (by restriction) < MetresAsNonNegativeInteger (by restriction)

Sub-types: None
```

Name MetresAsNonNegativeInteger

Content

Base XSD Type: nonNegativeInteger

**Documentation** A measure of distance defined in metres in a non negative integer format.

### Schema Component Representation

<u>top</u>

### Simple Type: MultilingualStringValueType

```
Super-types: xs:string < MultilingualStringValueType (by restriction)
Sub-types:

• MultilingualStringValue (by extension)
```

Name

MultilingualStringValueType

Content

Base XSD Type: string

#### Schema Component Representation

top

#### Simple Type: NonNegativeInteger

```
Super-types: xs:nonNegativeInteger < NonNegativeInteger (by restriction)

Sub-types:

AlertCLocationCode (by restriction)
AngleInDegrees (by restriction)
MetresAsNonNegativeInteger (by restriction)
```

Name NonNegativeInteger

Content

Base XSD Type: nonNegativeInteger

**Documentation** An integer number whose value space is the set {0, 1, 2, ..., 2147483645, 2147483646, 2147483647}.

#### Schema Component Representation

```
<xs:simpleType name="NonNegativeInteger">
    <xs:restriction base="xs:nonNegativeInteger"/>
    </xs:simpleType>
```

<u>top</u>

### Simple Type: OpenIrFormOfWayEnum

```
    Super-types:
    xs:string < OpenIrFormOfWayEnum (by restriction)</th>

    Sub-types:
    None
```

Name OpenIrFormOfWayEnum

Content

- Base XSD Type: string
- value comes from list:

 $\label{thm:continuity} \begin{tabular}{ll} \$ 

**Documentation** Enumeration of for of way

### Schema Component Representation

<u>top</u>

### Simple Type: OpenIrFunctionalRoadClassEnum

```
Super-types: Xs:string < OpenIrFunctionalRoadClassEnum (by restriction)
Sub-types: None
```

Name OpenIrFunctionalRoadClassEnum

Content

· Base XSD Type: string

• value comes from list: {'FRC0'|'FRC1'|'FRC2'|'FRC3'|'FRC4'|'FRC5'|'FRC6'|'FRC7'}

**Documentation** Enemuration of functional road class

### Simple Type: OpenIrOrientationEnum

Super-types: xs:string < OpenIrOrientationEnum (by restriction)
Sub-types: None

Name

OpenIrOrientationEnum

Content

- · Base XSD Type: string
- value comes from list: {'noOrientationOrUnknown'|'withLineDirection'|'againstLineDirection'|'both'}

**Documentation** 

Enumeration of side of road

### Schema Component Representation

<u>top</u>

### Simple Type: OpenIrSideOfRoadEnum

 Super-types:
 xs:string < OpenIrSideOfRoadEnum (by restriction)</th>

 Sub-types:
 None

Name Content  ${\sf OpenIrSideOfRoadEnum}$ 

Base XSD Type: string

• value comes from list: {'onRoadOrUnknown'|'right'|'left'|'both'}

Documentation

Enumeration of side of road

### Schema Component Representation

<u>top</u>

### Simple Type: Percentage

 Super-types:
 xs:float < Float (by restriction) < Percentage (by restriction)</td>

 Sub-types:
 None

Name

Percentage

Content

Base XSD Type: float

Documentation

A measure of percentage.

### Schema Component Representation

```
<xs:simpleType name="Percentage">
    <xs:restriction base="D2LogicalModel:Float"/>
</xs:simpleType>
```

<u>top</u>

### Simple Type: Seconds

 Super-types:
 xs:float < Float (by restriction) < Seconds (by restriction)</td>

 Sub-types:
 None

Name

Seconds

Content

Base XSD Type: float

Documentation

Seconds.

### Schema Component Representation

<u>top</u>

```
    Super-types:
    xs:string < SourceTypeEnum (by restriction)</th>

    Sub-types:
    None
```

Name SourceTypeEnum

Content

- · Base XSD Type: string
- value comes from list:

{'automobileClubPatrol'|cameraObservation'|freightVehicleOperator'|inductionLoopMonitoringStation'|infraredMonitoringStation'|microwaveMonitoringStation'

**Documentation** Type of sources from which situation information may be derived.

#### Schema Component Representation

```
xs:simpleType name="SourceTypeEnum">
  <xs:restriction base="xs:string">
  <xs:enumeration value="automobileClubPatrol"/>
  <xs:enumeration value="cameraObservation"/>
      <xs:enumeration value="freightVehicleOperator"/>
      <xs:enumeration value="inductionLoopMonitoringStation"/>
      <xs:enumeration value="infraredMonitoringStation"</pre>
      <xs:enumeration value="microwaveMonitoringStation"/>
      <xs:enumeration value="mobileTelephoneCaller"</pre>
      <xs:enumeration value="nonPoliceEmergencyServicePatrol"/>
<xs:enumeration value="otherInformation"/>
      <xs:enumeration value="otherOfficialVehicle"/>
      <xs:enumeration value="policePatrol"/>
<xs:enumeration value="privateBreakdownService"/>
      <xs:enumeration value="publicAndPrivateUtilities"/>
<xs:enumeration value="registeredMotoristObserver"/>
<xs:enumeration value="roadAuthorities"/>
      <xs:enumeration value="roadOperatorPatrol"</pre>
      <xs:enumeration value="roadsideTelephoneCaller"/>
      <xs:enumeration value="spotterAircraft"/>
<xs:enumeration value="trafficMonitoringStation"/>
      <xs:enumeration value="transitOperator"</pre>
      <xs:enumeration value="vehicleProbeMeasurement"/>
      <xs:enumeration value="videoProcessingMonitoringStation"/>
/xs:simpleType>
```

Simple Type: String

 Super-types:
 xs:string < String (by restriction)</th>

 Sub-types:
 None

Name String

Content

• Base XSD Type: string

length <= 1024</li>

Documentation

A character string whose value space is the set of finite-length sequences of characters. Every character has a corresponding Universal Character Set code point (as defined in ISO/IEC 10646), which is an integer.

### Schema Component Representation

```
<xs:simpleType name="String">
  <xs:restriction base="xs:string">
    <xs:maxLength value="1024"/>
    </xs:restriction>
</xs:simpleType>
```

Simple Type: TimePrecisionEnum

 Super-types:
 xs:string < TimePrecisionEnum (by restriction)</th>

 Sub-types:
 None

Name TimePrecisionEnum

Content

· Base XSD Type: string

• value comes from list: {'tenthsOfSecond'|'second'|'minute'|'quarterHour'|'halfHour'|'hour'}

**Documentation** List of precisions to which times can be given.

### Schema Component Representation

<u>top</u>

### Simple Type: TpegLoc03AreaDescriptorSubtypeEnum

```
        Super-types:
        xs:string < TpegLoc03AreaDescriptorSubtypeEnum (by restriction)</th>

        Sub-types:
        None
```

Name

TpegLoc03AreaDescriptorSubtypeEnum

Content

- Base XSD Type: string
- · value comes from list:

('administrativeAreaName'|'administrativeReferenceName'|'areaName'|'countyName'|'lakeName'|'nationName'|'policeForceControlAreaName'|'region

**Documentation** Descriptors for describing area locations

#### Schema Component Representation

Simple Type: UrgencyEnum

 Super-types:
 xs:string < UrgencyEnum (by restriction)</th>

 Sub-types:
 None

Name

UrgencyEnum

Content

- · Base XSD Type: string
- value comes from list: {'extremelyUrgent'|'urgent'|'normalUrgency'}

Documentation

Degrees of urgency that a receiving client should associate with the disseminate of the information contained in the publication.

### Schema Component Representation

<u>top</u>

<u>top</u>