Intelligent Transport Systems (ITS); Vehicular Communications; Basic Set of Applications; Part 2: Specification of Cooperative Awareness Basic Service
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Foreword

This Technical Specification (TS) has been produced by ETSI Technical Committee Intelligent Transport System (ITS).

The present document is part 2 of a multi-part deliverable covering Intelligent Transport Systems (ITS); Vehicular Communications; Basic Set of Applications, as identified below:

- **Part 1**: "Functional Requirements";
- **Part 2**: "Specification of Cooperative Awareness Basic Service";
- **Part 3**: "Specification of Decentralized Environmental Notification Basic Service";
- **Part 4**: "Operational Requirements".

Introduction

V2X systems are supported by wireless networks for exchange of information between vehicles (V2V) and road side infrastructure (V2I). The V2X system enables a wide range of beneficial use cases. Road safety and traffic efficiency use cases are appealing as they hold potentials for meeting European Union [i.1] societal objectives. Interoperability is an important aspect to be ensured by the V2X system at different OSI layers. At the facilities layer in particular, basic common functionalities are defined in order to ensure the correct system functioning and to satisfy the interoperability requirement. Respecting common functionalities allows correct and efficient information exchange between nodes participating in V2X networks. This requirement is met by identifying a set of basic functional components at facilities layer. The present document specifies the Cooperative Awareness Basic Service, which provides by means of periodic sending of status data a cooperative awareness to neighbouring nodes. Quality requirements are also proposed for this mandatory facility in order to provide reliable component performance for application development.

The Basis Set of Applications (BSA) are defined in [i.2]. Each application implements one or more use cases. BSA are applications that are considered as deployable with reasonable efforts within 3 years after the complete standardization of the system. This requires efforts from different stakeholders. The quality requirements are identified based on analysis of the BSA.
1 Scope

The present document provides:

- general overview of the Cooperative Awareness Basic Service;
- quality requirements;
- messages formats and specifications.

This includes definition of the syntax and semantics of the Cooperative Awareness Message (CAM) and detailed specifications on the message handling. Furthermore, the present document considers the CAM specifications defined by CAR 2 CAR Communication Consortium [i.3].

2 References

References are either specific (identified by date of publication and/or edition number or version number) or non-specific.

- For a specific reference, subsequent revisions do not apply.
- Non-specific reference may be made only to a complete document or a part thereof and only in the following cases:
  - if it is accepted that it will be possible to use all future changes of the referenced document for the purposes of the referring document;
  - for informative references.

Referenced documents which are not found to be publicly available in the expected location might be found at http://docbox.etsi.org/Reference.

NOTE: While any hyperlinks included in this clause were valid at the time of publication ETSI cannot guarantee their long term validity.

2.1 Normative references

The following referenced documents are indispensable for the application of the present document. For dated references, only the edition cited applies. For non-specific references, the latest edition of the referenced document (including any amendments) applies.


2.2 Informative references

The following referenced documents are not essential to the use of the ETSI deliverable but they assist the user with regard to a particular subject area. For non-specific references, the latest version of the referenced document (including any amendments) applies.


[i.2] ETSI TR 102 638: "Intelligent Transport Systems (ITS); Vehicular Communications; Basic Set of Applications; Definitions".


[i.4] ETSI TR 102 863: "Intelligent Transport System (ITS); Vehicular Communications; Basic Set of Applications; Local Dynamic Map (LDM); Rationale for and guidance on standardization".
3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the terms and definitions given in [1] and the following apply:

**application support**: sub set of facilities, providing support elements for applications

**basic set of applications**: group of applications, supported by vehicular communication system

**NOTE**: Basic set of applications can be deployed simultaneously at a targeted time (day 1) after the standard completion with the objective to serve societal and business objectives of private and public road transport stakeholders. BSA definition is provided in [1].

**communication support**: sub set of facilities, providing support for communications

**cooperative awareness messages management**: implementation of the cooperative awareness basic service within facility layer

**facilities**: functionalities, services or data provided by the facilities layer

**NOTE**: These application functionalities and data are gathered into the Facilities layer which contains some generic application elements (middleware), presentation and session layers of the OSI (Open System Interconnection) Reference Model.

**information support**: sub set of facilities, providing support for data management

**ITS application**: system that defines and implements an ITS service to users of the system

**ITS use cases**: procedure of executing an ITS application in a particular situation with a specific purpose

**LDM**: local georeferenced database containing a C2X-relevant image of the real world. Applications retrieve these data by means of the LDM Management [i.4]

**V2I, I2V**: in the present document context, it means direct Vehicle to road Infrastructure communication using a wireless local area network

**V2V**: in the present document context, it means direct Vehicle(s) to Vehicle(s) communication using a wireless local area network

**NOTE**: Other radio access technology can be used for use case development. The selection of the best network in term of cost-efficiency will be dynamically achieved, in the future, according to the local availability of networks, their respective costs and performances.

3.2 Abbreviations

For the purposes of the present document, the following abbreviations apply:

- **BSA**: Basic Set of Applications
- **C2CCC**: Car to Car Communication Consortium
- **CAM**: Cooperative Awareness Message
- **CAN**: Controller Area Network
- **DENM**: Decentralized Environmental Notification Message
- **I2V**: Infrastructure-to-Vehicle
- **ITS**: Intelligent Transportation Systems
- **ITS-G5**: 5 GHz wireless communication
- **LDM**: Local Dynamic Map
4 General Overview

4.1 Description

The Cooperative Awareness Messages (CAMs) are distributed within the ITS-G5 (802.11p) network and provide information of presence, positions as well as basic status of communicating ITS stations to neighbouring ITS stations that are located within a single hop distance. All ITS stations shall be able to generate, send and receive CAMs, as long as they participate in V2X networks. By receiving CAMs, the ITS station is aware of other stations in its neighbourhood area as well as their positions, movement, basic attributes and basic sensor information. At receiver side, reasonable efforts can be taken to evaluate the relevance of the messages and the information. This allows ITS stations to get information about its situation and act accordingly.

Information distributed by CAM Management is commonly used by related use cases and therefore the CAM Management is a mandatory facility. The Approaching Emergency Vehicle and Slow Vehicle Warning are just two use cases which benefit from CAM.

Figure 1: ITS Station Reference Architecture
Within the ITS Station Reference Architecture (see Figure 1), the CAM Management belongs to the Facilities Application Support and more detailed it is assigned to the Messages Management (see Figure 2).

Figure 2: Facilities Layer Architecture

4.2 Usage

Observing several rules, the CAM Management generates CAMs using the facilities time management, station state monitoring and/or mobile station dynamic as data sources. In order to send out the CAM, the communication support hands the CAM to the layer below.

The CAM Management passes the valid CAMs to the LDM management, which analyses the messages and updates in real time the LDM data base. The LDM is in principle a local georeferenced database containing a C2X-relevant image of the real world. Applications retrieve these data by means of the LDM Management.

5 Quality Requirements

Based on the use case requirements of the BSA, following quality requirements for the CAM Management were derived.

5.1 Timing Requirements

Table 1 contains the BSA use cases based on CAMs and the corresponding timing requirements.

Some use cases require high frequency in order to ensure low reception latency after first contact. In this case DENM with situation specific communication attributes shall be used. These communication attributes might include forwarding.
Table 1: Overview Use Cases based on CAM

<table>
<thead>
<tr>
<th>Use Case</th>
<th>min Frequency (Hz)</th>
<th>min Latency (ms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emergency Vehicle Warning</td>
<td>10</td>
<td>100</td>
</tr>
<tr>
<td>Slow Vehicle Indication</td>
<td>2</td>
<td>100</td>
</tr>
<tr>
<td>Intersection Collision Warning</td>
<td>10</td>
<td>100</td>
</tr>
<tr>
<td>Motorcycle Approaching Indication</td>
<td>2</td>
<td>100</td>
</tr>
<tr>
<td>Collision Risk Warning</td>
<td>10</td>
<td>100</td>
</tr>
<tr>
<td>Speed Limits Notification</td>
<td>1 to 10</td>
<td>100</td>
</tr>
<tr>
<td>Traffic Light Optimal Speed Advisory</td>
<td>2</td>
<td>100</td>
</tr>
</tbody>
</table>

CAMs are generated by the CAM Management and passed to lower layers according to following rules:

- maximum time interval between CAM generations: 1 s
- minimum time interval between CAM generations is 0.1 s

More detailed generation rules are provided for information in Annex B (informative):

CAM generation rules.

The system shall ensure that processing time of CAM construction does not exceed 50 ms. If no other channel load is present, the system transmission time between message construction and message being sent shall neither exceed 50 ms.

The above requirements are set as:

\[ t_A \leq 50 \text{ ms}; \]
\[ t_D \leq 50 \text{ ms}. \]

### 5.2 General Confidence Constraints

The following accuracy description method shall apply:

The data element "Confidence" provides the symmetric interval of 95% confidence level for a current reported value. If not defined differently the confidence limits of the interval are calculated based on the granularity of the corresponding measurement data element and the provided data element according to:

\[ \text{Limit} = \pm \text{LSB Value} \times 2^{\text{Confidence}}; \text{Confidence is set to 15 if no other value is available.} \]

### 6 Interfaces

#### 6.1 Interface to Applications

The CAM Management is application independent. For this reason there is no interface to applications.
6.2 Interface to Data Provisioning Services

The CAM Management has interfaces to following facilities:

- Station State Monitoring (provides current static state of ITS stations).
- Mobile Station Dynamic Monitoring (provides real time kinematics of ITS stations).
- Time Management (provides global time reference for time stamping).
- LDM Management.

NOTE: Functionality of Facilities is outlined in [i.2].

7 Message Format Specification

7.1 General Structure

In Figure 3 the CAM definition is listed. Packet encoding and decoding shall be done according to ASN.1 unaligned packet encoding rules.

```
-- The root data frame for cooperative awareness messages
CoopAwareness ::= SEQUENCE {
   protocolVersion fixed to 0
   protocolVersion INTEGER(0..255),
   -- message type ID associated to CAM = 0
   messageID INTEGER(0..255),
   -- milliseconds elapsed since midnight January 1st, 1970 UTC
   generationTime INTEGER (0..281474976710655),
   stationId INTEGER(0..4294967295),
   referencePosition ReferencePosition,
   -- Basic characterization of an ITS station. A more detailed classification can be given by
   -- VehicleType.
   stationCharacteristics SEQUENCE {
      mobile BOOLEAN, -- will ITS station change position?
      private BOOLEAN, -- not public authority
      physicalRelevant BOOLEAN, -- can another mobile ITS station crash into this station?
      ...
   },
   -- tagged list has optional and mandatory entries depending on the profile of the
   -- ITS station, this is defined in a separate document
   taggedList SET SIZE(0..32) OF TaggedValue,
   ...
}
```

Figure 3: ASN.1 definition of Cooperative Awareness Message (CAM)

7.2 ITS Station Profiles

For different ITS station types, the mandatory, situational mandatory and optional content of taggedList (see Figure 4) is defined in following ITS station profiles. Situational mandatory fields are just mandatory in explicitly defined situations. If due to a defect or by default data is not available, the according data element shall not be used, even if it is mandatory.

Further information, e.g. station ID, position, speed, heading, etc. are part of the header of lower layers see [i.5]. Announcement of services is not handled by the use of CAMs.
Profile: basicVehicle

The profile "basicVehicle" is mainly used for private vehicles. This profile serves as basis for further profiles, e.g. emergencyVehicle.

stationCharacteristics: '111'B mobile, private and physical relevant

mandatory TaggedValue: vehicleType, vehicleSpeed, vehicleSpeedConfidence, heading, headingConfidence, stationLength, stationWidth, curvature, curvatureConfidence, longAcceleration, posConfidenceEllipse, exteriorLights, accelerationControl

situational mandatory TaggedValue: confidenceStationLength/confidenceStationWidth, if vehicle length/width is not precise determined (e.g. trailer)
crashStatus, in case of crash signal is activated dangerousGoods, in case any are transported

Optional TaggedValue: distanceToStopLine, turnAdvice, occupancy, dooropen, curvatureChange

Profile: basicIRS

The basicIRS is an ITS Roadside Station which can offer all functionality of the infrastructure. It serves as basis for more specialized profiles. The station is installed in a way it is not physically relevant and therefore no danger for the traffic.

stationCharacteristics: '000'B stationary, not private and not physical relevant

mandatory TaggedValue: --

situational mandatory TaggedValue: --

optional TaggedValue: --

Profile: emergencyVehicle

stationCharacteristics: '101'B mobile, not private and physical relevant

mandatory TaggedValue: as "basicVehicle" plus emergencyResponseType

situational mandatory TaggedValue: as "basicVehicle"

optional TaggedValue: lightBarInUse, sireneInUse

Profile: publicTransportVehicle

stationCharacteristics: '101'B mobile, not private and physical relevant

mandatory TaggedValue: as "basicVehicle" plus PublicVehicleType

situational obligatorische TaggedValue: as "basicVehicle" plus "DoorOpen", during doors open and 30s after closed

Optionale TaggedValue: as "basicVehicle" plus PTLineDescription, trafficLightPriority, scheduleDeviation, occupancy
TaggedValue ::= CHOICE {
  vehicleType               [1] VehicleType,
  publicVehicleType         [2] PublicVehicleType,
  lightBarInUse             [3] LightBarInUse,
  sireneInUse               [4] SireneInUse,
  emergencyResponseType     [5] EmergencyResponseType,
  stationLength             [6] StationLength,
  stationLengthConfidence   [7] Confidence,
  stationWidth              [8] StationWidth,
  stationWidthConfidence    [9] Confidence,
  vehicleSpeed              [10] VehicleSpeed,
  vehicleSpeedConfidence    [11] Confidence,
  longAcceleration         [12] LongAcceleration,
  longAccelConfidence       [13] Confidence,
  yawRate                  [14] YawRate,
  yawRateConfidence         [15] Confidence,
  accelerationControl      [16] AccelerationControl,
  exteriorLights           [17] ExteriorLights,
  causeCode                [18] CauseCode,
  ambientAirTemperature    [19] AmbientAirTemperature,
  speed                    [20] Speed, --other speed than vehicle speed
  pTLineDescription        [22] PTLineDescription,
  turnAdvice               [23] TurnAdvice,
  distanceToStopLine       [24] DistanceToStopLine,
  distanceToStoLineConfidence [25] Confidence,
  occupancy                [26] Occupancy,
  scheduleDeviation        [27] ScheduleDeviation,
  trafficLightPriority     [28] TrafficLightPriority,
  doorOpen                 [29] DoorOpen,
  dataReference            [30] DataReference,
  posConfidenceElli        [31] PosConfidenceEllipse,
  curvature                [32] Curvature,
  curvatureChange          [33] CurvatureChange,
  curvatureConfidence      [34] Confidence,
  wiperSystemFront         [35] WiperSystemFront,
  crashStatus              [36] CrashStatus,
  headingConfidence        [37] Confidence,
  dangerousGoods           [38] DangerousGoods,
...}

Figure 4: Tagged Value (Reference SAE J2735)
Annex A (normative): Basic Data Elements

Following basic data elements are based on simTD basic data elements.

AccelerationControl

Current controlling mechanism for longitudinal movement

```
AccelerationControl ::= BIT STRING {
    brakePedal (0),
    throttlePedal (1),
    cruiseControl (2),
    acc (3),
    limiter (4),
    brakeAssist (5)
}
```

AmbientAirTemperature

Outside temperature measured by a vehicle (see also SAE J2735 DE_AmbientAirTemperatur)

```
AmbientAirTemperature ::= Temperature
```

CauseCode

Cause of a potentially traffic relevant situation, according to TPEG-TEC Working Document V1.0 (9.03.2006, Mobile.Info) table tec002. E.g. 3: Roadworks

```
Granularity enum

    CauseCode ::= INTEGER (0..100, ...)
```

Confidence

The data element provides the symmetric interval of 95 % confidence level for a current reported value. If not defined differently the confidence limits of the interval are calculated based on the Granularity of the corresponding measurement data element according to: Limit = ±LSB_Value × 2^Confidence

```
Confidence ::= INTEGER (0..15)
```

CourseOfJourney

A part of a Block continuously operated on one single line, without any interruption. Thus, a Block will include several Courses of Journeys if it consists of Vehicle Journeys serving more than one Line

```
CourseOfJourney ::= IA5String(SIZE(0..32))
```

CrashStatus

The data element indicates a major crash event of the vehicle which prevents a normal continuation of journey, e.g. by air bag activation or roll over

```
CrashStatus ::= BOOLEAN
```

Curvature

Data elements describe the inverse of the current curve radius. Positive values indicate a curve to the right

```
Granularity 1 / (5 km)

Curvature ::= INTEGER (-32765..32765)
```
CurvatureChange
Data element describes the change of curvature over time. Positive values indicate steering to the right

Granularity \( 1 \div (5 \text{ km s}) \)

\[
\text{CurvatureChange} ::= \text{INTEGER} (-1023..1023)
\]

DataReference
Reference to additional data, i.e. URL for accessing data via web service

\[
\text{DataReference} ::= \text{IA5String(Size(1..128))}
\]

DangerousGoods
Data element describes type of dangerous good according to UN Recommendations on the Transport of Dangerous Goods - Model RegulationsTwelfth revised edition

\[
\text{DangerousGoods} ::= \text{INTEGER} (0..8191)
\]

Dimension
Dimension of an object, e.g. height, wheelbase

Granularity \( 0.01 \text{ m} \)

\[
\text{Dimension} ::= \text{INTEGER} (0..16383)
\]

Direction
Orientation of something, e.g. a street or station

Granularity \( 0.0125^\circ \text{ from North} \)

\[
\text{Direction} ::= \text{INTEGER}\{\text{north}(0), \text{east}(7200), \text{south}(14400), \text{west}(21600)\} (0..28800)
\]

Distance
Any distance measurement, e.g. radius of a circle, mileage of a vehicle

Granularity \( 1 \text{ m} \)

\[
\text{Distance} ::= \text{INTEGER} (0..65535) -- \text{multiples of 1,0 m}
\]

DistanceToStopLine
Distance from the vehicles front to the next stop line

\[
\text{DistanceToStopLine} ::= \text{Distance}
\]

DoorOpen
Status of vehicle doors. This status is especially used for public transport vehicles

\[
\text{DoorOpen} ::= \text{BIT STRING} \{
\text{driver (0),}
\text{passenger (1), -- any passenger door}
\text{maintenance (2), -- hood, other access to engine, or similar}
\text{luggage (3)}
\}
\]
Elevation

Elevation in a WGS84 co-ordinate system. Compliant to SAE J2735 DE_Elevation

Granularity 0,1 m

\[ \text{Elevation} ::= \text{INTEGER} \ (-10000..<16767215) \ -- \text{multiples of 0,1 m} \]

EmergencyResponseType

Type of action an emergency vehicle is currently performing

\[ \text{EmergencyResponseType} ::= \text{ENUMERATED} \{ \]
\[ \text{none} \ (0), \]
\[ \text{staticSafeguard} \ (1), \ -- \text{e.g. at accident spot} \]
\[ \text{movingSafeguard} \ (2), \ -- \text{e.g. convoy or abnormal load} \]
\[ \text{rightOfWay} \ (3), \ -- \text{claiming right of way} \]
\[ \ldots \]

ExteriorLights

The bitfield describes the status of the most important exterior lights. The fogLightOn indicates the status of the tail fog lamp. If a vehicle is not equipped with a certain light the value is set to 0. If one, more, or all lamps corresponding to a certain "light group" (e.g. front, back and side lamp of indicator) are not functional the corresponding bit is set if the light is switched on by the driver or automatically by a vehicle system. The turn signal and hazard signal bits provide the corresponding switch status not the lamp status, i.e. they should not alternate with the blinking interval. The hazard indicator is indicated by the combination of both turn signals.

\[ \text{Reference SAE J2735 adapted from DE_ExteriorLights.} \]

\[ \text{ExteriorLights} ::= \text{BIT STRING} \{ \]
\[ \text{lowBeamHeadlightsOn} \ (0), \]
\[ \text{highBeamHeadlightsOn} \ (1), \]
\[ \text{leftTurnSignalOn} \ (2), \]
\[ \text{rightTurnSignalOn} \ (3), \]
\[ \text{automaticLightControlOn} \ (4), \]
\[ \text{daytimeRunningLightsOn} \ (5), \]
\[ \text{fogLightOn} \ (6), \]
\[ \text{parkingLightsOn} \ (7) \}

Heading

The current heading of a station or direction of a street. Station heading used as reference for the width and length direction and for movement. In context with a road segment this defines the normal heading of vehicles on this link. North shall be defined as the axis defined by the WSG-84 coordinate system and its reference ellipsoid. Headings "to the north" corresponds to 0° "to the east" to 90°.

\[ \text{Heading} ::= \text{Direction} \]

Latitude

Absolute geographical latitude in a WGS84 co-ordinate system. (Direction flag save bandwidth for aligned PER)

\[ \text{Reference SAE J2735 Compliant to SAE J2735 DE_Latitude} \]

\[ \text{Reference TPEG Latitude in TPEG-LOC ISO-TS18234-6 in 10 micro-degrees units} \]

Granularity 0,1 microdegree

\[ \text{Latitude} ::= \text{SEQUENCE} \{ \]
\[ \text{isSouth BOOLEAN}, \ -- \text{true if on southern hemisphere (sign flag)} \]
\[ \text{degree INTEGER} \ (0..900000000) \ -- \text{multiples of 0,1 microdegree} \} \]
LightBarInUse
The data element describes the status of any sort of additional visible lighting-alerting system. For example, these additional visible lighting-alerting systems might be part of an emergency vehicle, transportation response vehicle, or maintenance vehicles. Derived from DE_LightbarInUse. Enumeration adapted to the general SimpleSystemState.

LightBarInUse ::= SimpleSystemState

LineRef
A Line is a grouping of Routes that is generally known to the public by a similar name or number. These Routes are usually very similar to each other from the topological point of view, being variants of a core route with some deviations on certain parts only. Often the vehicle journeys on these Routes are scheduled jointly with tight synchronisation, in order to provide a regular service on this specific Line. They are often grouped together for presentation of the timetable to the public.

LineRef ::= IA5String(SIZE(0..32))

LongAcceleration
The data element represents the signed acceleration in direction of the node heading. Negative values indicate deceleration.

Granularity 0,01 m / s²

LongAcceleration ::= INTEGER (-2000..2000)  -- multiples of 0,01 m / s²

Longitude
Absolute geographical longitude in a WGS84 co-ordinate system. (Direction flag save bandwidth for aligned PER) range limited to 0,84° approx 50 km at 50° Latitude

Reference SAE J2735 Compliant to SAE J2735 DE_Longitude
Reference TPEG Longitude in TPEG-LOC ISO-TS18234-6 in 10 micro-degrees units

Granularity 0,1 microdegree

Longitude ::= SEQUENCE {
    isEast BOOLEAN, -- true if east of 0-meridian (sign flag)
    degree INTEGER (0..1800000000) -- multiples of 0,1 microdegree
}

Occupancy
The passenger load status of a vehicle is given in percent

Granularity 0,50 %

Occupancy ::= INTEGER (0..255)

PosConfidenceEllipse
Description of the horizontal position confidence as ellipse

PosConfidenceEllipse ::= SEQUENCE {
    semiMajorConfidence PositionConfidence, -- confidence of the ellipse’s major semi-axes
    semiMinorConfidence PositionConfidence, -- confidence of the ellipse’s minor semi-axes
    semiMajorOrientation Direction
}
PositionConfidence

Symmetric interval of 95% confidence level for longitude and latitude

Granularity

\[ 0.1 \text{ m} \times 2^{\text{PositionConfidence}} \]

\[
\text{PositionConfidence} ::= \text{Confidence} -- 0,1 \text{ m} \times 2^{\text{PositionConfidence}}
\]

Priority

Priority of information. Value of 0 means highest priority, value of 7 means lowest priority

\[
\text{Priority} ::= \text{INTEGER}(0..7)
\]

PTLineDescription

Composition of (1) Course of Journey (2) Line Reference (3) Route Reference

\[
\text{PTLineDescription} ::= \text{SEQUENCE} \{
\text{courseOfJourney} \text{ CourseOfJourney},
\text{lineRef} \text{ LineRef},
\text{routeRef} \text{ RouteRef}
\}
\]

PublicVehicleType

Characterization of a public transport vehicle according to TPEG rtm40 (ISO-TS18234-4). E.g. 3: school bus

Granularity

\[
\text{PublicVehicleType} ::= \text{INTEGER}(0..255)
\]

ReferencePosition

Absolute geographical coordinates including accuracy

\[
\text{ReferencePosition} ::= \text{SEQUENCE} \{
\text{longitude} \text{ Longitude},
\text{latitude} \text{ Latitude},
\text{elevation} \text{ Elevation},
\text{heading}[1] \text{ Direction OPTIONAL}, -- if relevant for position reference
\text{streetName}[2] \text{ StreetName OPTIONAL},
\text{positionConfidence}[3] \text{ PositionConfidence OPTIONAL}, -- ommitted for fixed position, e.g. infrastructure location
\text{elevationConfidence}[4] \text{ Confidence OPTIONAL}, -- ommitted for fixed position, e.g. infrastructure location
\text{roadSegmentID}[5] \text{ RoadSegmentID OPTIONAL}
\}
\]

RoadSegmentID

ID of a road segment on a common map

\[
\text{RoadSegmentID} ::= \text{INTEGER}(0..99999999)
\]

RouteRef

The Route entity represents a conventional way of describing a path through the network, to be used by regular public transport services

\[
\text{RouteRef} ::= \text{IA5String}(\text{SIZE}(0..32))
\]
ScheduleDeviation

The estimated deviation from the schedule for a VEHICLE JOURNEY. Positive values are associated with vehicles that are behind their schedule, negative values with ones that are ahead.

Granularity

\[
\text{ScheduleDeviation} := \text{INTEGER} \ (-900..3600) \quad \text{seconds, positive delay; negative ahead of schedule}
\]

SimpleSystemState

Harmonized very general description of a system state mainly used for optional systems at cars, e.g. ESP

Granularity

\[
\text{SimpleSystemState} := \text{ENUMERATED} \{
\text{unavailable \ (0)}, \quad \text{- not equipped or out of order}
\text{disabled \ (1)}, \quad \text{-- switched off by user or due to driving situation, e.g. ACC below minimum speed}
\text{enabled \ (2)}, \quad \text{-- switched on but no action, e.g. ESP in normal operation, limiter below limit speed}
\text{engaged \ (3)} \quad \text{-- switched on and in action, e.g. light bar flashing, limiter limiting speed}
\}
\]

SireneInUse

The data element describes the status of any sort of audible alarm system beside the horn. This includes various common sirens as well as backup up beepers and other slow speed manoeuvring alerts. Derived from DE_SireneInUse. Enumeration adapted to the general SimpleSystemState

\[
\text{SireneInUse} := \text{SimpleSystemState}
\]

Speed

Any speed. Negative values imply the vehicle in moving in reverse

Granularity

\[
\text{Speed} := \text{INTEGER} \ (-32765..32765) \quad \text{-- multiples of 0,01 m/s}
\]

StationLength

The data element describes the stations length at the widest point along heading direction while straight movement. This shall include a trailer if present. If the length with trailer cannot be determined the maximum allowed length shall be given and corresponding confidence value has to be provided.

Granularity

\[
\text{StationLength} := \text{Dimension}
\]

StationWidth

The data element describes the maximum width of the station. It is given by the minimum passage width needed for a station with all factory installed equipment.

Granularity

\[
\text{StationWidth} := \text{Dimension}
\]

StreetName

Name of the referenced street

\[
\text{StreetName} := \text{IA5String(SIZE(1..32))}
\]
Temperature
Any Temperature

Granularity 1 °C

Temperature ::= INTEGER (-40..215)

TrafficLightPriority
Generalized term for priority treatment of certain traffic streams, usually PT or emergency vehicles

TrafficLightPriority ::= Priority

TurnAdvice
Advice given by the navigation for the next turning manoeuvre

TurnAdvice ::= SEQUENCE { direction TurnDirection, distance Distance }

TurnDirection
Direction of turn movement for signal description or vehicle manoeuvre

TurnDirection ::= BIT STRING { uTurn (0), sharpRight (1), right (2), slightRight (3), straight (4), slightLeft (5), left (6), sharpLeft (7) }

VehicleSpeed
Speed of a single vehicle in direction of heading

VehicleSpeed ::= Speed

VehicleType
Characterization of a vehicle according to TPEG rtm01 (ISO-TS18234-4). E.g. 1: car

Granularity enum

VehicleType ::= INTEGER (0..255)

WiperSystemFront

WiperSystemFront ::= ENUMERATED { idle (0), interval (1), normal (2), fast (3), washerActive (4) }
YawRate

Data element represents the signed change of the node heading

Granularity 0,01° / s

YawRate ::= INTEGER {-32765..32765}
Annex B (informative):
CAM generation rules

CAMs are generated by the CAM Management and passed to lower layers when any of following rules apply:

- maximum time interval between CAM generations: 1 s;
- minimum time interval between CAM generations is 0,1 s. These rules are checked latest every 100 ms;
- generate CAM when absolute difference between current heading (towards North) and last CAM heading > 4°;
- generate CAM when distance between current position and last CAM position > 5 m;
- generate CAM when absolute difference between current speed and last CAM speed > 1 m / s;
- The generation rules are checked every 100 ms.
## History

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