Sensor Data Ingestion Interface
Data Specification
Open Location Platform Version 3.3.1
Important Information

Notices

This section contains document notices.

Topics:

- Legal Notices
- Document Information
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This document introduces the Sensor Data Ingestion Interface and:

- explains the main components of Sensor Data Ingestion Interface messages
- documents the structures in the protocol buffer (protobuf) based on the Sensor Ingestion Interface Specification.
Chapter 2
Message Components

Topics:
- Envelope
- Path
- Path Events
- Path Media
- Sample Message

Sensor data packages are contained in Messages that may provide various type of content using data elements. The data elements may be grouped in different combinations.

A message may contain the following items:
- one (1) Envelope – Mandatory
- one (1) Path – Mandatory
- one or more Path Events – Optional
- one or more Path Media – Optional

When a change occurs, add the corresponding data element to the current Path as a Path Event. According to the type of content and the corresponding submission policy, either immediately submit the Path Events or collect them for later submission. For more information, see the relevant Developer's Guide.

Packages with multiple Messages can be combined and submitted as a single Message for better performance. These multimessage submissions consist of one or more Message elements. For more details about message submission, see the relevant Developer Guide.

For an example of a message, see Sample Message on page 14.
**Envelope**

The Envelope contains fundamental information about the individual sender (the vehicle). However, it does not contain enough information to identify the owner of a vehicle or to determine if different messages originate from the same vehicle.

For an example of an envelope structure, see *Sample Message* on page 14.

---

**Path**

A Path contains a sequential list of Position Estimates of the same or different Position Types, ordered by timestamps.

![Figure 1: Path with a number of Position Estimates](image1)

![Figure 2: Path with different types of Position Estimates](image2)

A path can be very short or very long, depending on the Path Events that occur on the way:

- Near real time events are transmitted immediately after they occur and generate a very short path.

  **Example:** For a speed limit sign, a Sign Recognition Path Event is immediately created. The Path starts Position Estimates at a defined distance before the actual event and should include two Position Estimates after the event.

- If a drive lasts many hours, record the vehicle trace and events for later submission. This results in very long paths.

For an example of a path structure, see *Sample Message* on page 14.
**Path Events**

Path Events provide additional information along a path, as follows:

- **Singular events** - for example, a change of vehicle operation mode or information about an electronic stability program event.
- **Continuously collected information** - for example, velocity or curvature measurements.

**Figure 3: Continuous Path Events and Singular Path Events**

The Path Events list can contain Path Events of different types. Path Events are referencing the Path based on the timestamp of each Path Event. As this timestamp may not exactly match a timestamp in the Path, interpolation is required during processing of the information in the HERE Location Cloud.

**Note:** Path Events are not collected before the first Position Estimate in the Path and also not collected after the last Position Estimate in the Path.

Path Events are optional in the sensor data submission message. A message that contains only a Path has a meaning of its own without actual events. Nevertheless given that the HERE is supposed to collect rich sensor data, it is expected that a number of Path Events are typically included.

A Path Event is a complex data type, which may contain several mandatory and optional elements. You can configure the vehicles to report the status consistently using the Path Event elements.

**Example:**

A vehicle is reporting transmission mode and temperature as part of the VehicleStatus complex type. The vehicle must report this information at the very beginning of the path initially.

The following situations might occur:

- Transmission mode is changing - the vehicle reports another Path Event that indicates the new transmission mode in the VehicleStatus complex type.
- Temperature is changing - the vehicle reports another Path Event that indicates the temperature change in the VehicleStatus complex type.
- If the vehicle reports two Path Events at the exact same timestamp, then the information is merged into one combined Path Event, as long as both events do not have conflicting information.

For an example of a path event structure, see Sample Message on page 14.
Path Media

PathMedia provides additional media content along a Path. It may collect information that refers to certain PathEvents, but it may also include content requested at a certain location. Similar to PathEvents, PathMedia contains one or more instances of MediaContainer. Each MediaContainer can hold information for exactly one type of media, for example an image or a video clip of an image sensor.

Sample Message

The codeblock below illustrates a (one) sample Sensor Ingestion Interface Specification compliant message.

```json
{
  "envelope": {
    "version": "1.0",
    "submitter": "HERE Test User",
    "vehicleMetaData": {
      "vehicleTypeGeneric": "PASSENGER_CAR",
      "vehicleSpecificMetaData": [
        { "key": "SpecificVehicleType", "value": "HERE Test Car" }
      ],
      "vehicleReferencePointDeltaAboveGround_m": 1.62,
      "curvatureAccuracy_1pm": 1e-005,
      "slopeAccuracy_percent": 0.01,
      "transientVehicleID": 12345
    },
    "path": {
      "positionEstimate": [
        { "timeStampUTC_ms": 1397764944000,
          "positionType": "RAW_GPS",
          "longitude_deg": 8.9743712,
          "latitude_deg": 49.4607534,
          "horizontalAccuracy_m": 1.3,
          "altitude_m": 123.7,
          "heading_deg": 76.09999999999999,
          "speed_mps": 13.8,
          "altitudeAccuracy_m": 24.5,
          "headingAccuracy_deg": 2.7,
          "speedAccuracy_mps": 0.7
        },
        { "timeStampUTC_ms": 1397764945000,
          "positionType": "RAW_GPS",
          "longitude_deg": 8.9748056,
          "latitude_deg": 49.4608278,
          "horizontalAccuracy_m": 1.4,
          "altitude_m": 123.6,
          "heading_deg": 72.515,
          "speed_mps": 13.4,
          "altitudeAccuracy_m": 25.7,
          "headingAccuracy_deg": 2.6,
          "speedAccuracy_mps": 0.6
        },
        { "timeStampUTC_ms": 1397764946000,
          "positionType": "RAW_GPS",
```
"longitude_deg": 8.975258999999999,
"latitude_deg": 49.4609312,
"horizontalAccuracy_m": 1.7,
"altitude_m": 123.5,
"heading_deg": 69.405,
"speed_mps": 13.1,
"altitudeAccuracy_m": 33.3,
"headingAccuracy_deg": 2.1,
"speedAccuracy_mps": 0.8
},
{
"timeStampUTC_ms": 1397764947000,
"positionType": "RAW_GPS",
"longitude_deg": 8.975643399999999,
"latitude_deg": 49.4610356,
"horizontalAccuracy_m": 3.8,
"altitude_m": 130.522,
"heading_deg": 67.526,
"speed_mps": 13.2,
"altitudeAccuracy_m": 50.0,
"headingAccuracy_deg": 3.1,
"speedAccuracy_mps": 1.7
}
],
"pathEvents": {
"vehicleDynamics": [
{
"timeStampUTC_ms": 1397764944000,
"curvature_1pm": 0.002077,
"slope_percent": -0.09900000000000001
},
{
"timeStampUTC_ms": 1397764945000,
"curvature_1pm": 0.001821,
"slope_percent": -0.129
},
{
"timeStampUTC_ms": 1397764946000,
"curvature_1pm": 0.001298,
"slope_percent": -0.145
},
{
"timeStampUTC_ms": 1397764947000,
"curvature_1pm": 0.00086,
"slope_percent": -0.145
}
],
"signRecognition": [
{
"timeStampUTC_ms": 1397764945300,
"roadSignType": "SPEED_LIMIT_START",
"roadSignPermanency": "STATIC",
"roadSignValue": "30",
"roadSignDependencies": "SCHOOL"
}
]}
}
Chapter 3
Data Elements

Topics:

- ADServiceAndSensorState
- AntiLockBrakingSystemEvent
- CrashDetectedEvent
- DynamicStabilityControlEvent
- ElectronicStabilityControlEvent
- EmergencyBrakingEvent
- Envelope
- EnvironmentStatus
- ExceptionalVehicleState
- ExtensionContainer
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- LocalizationInformation
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- SignRecognition
- SpecificObservedEvent
- SpecificObservedEventSub...
- TireSlippageEvent
- TrafficSignalHeadRecognition
- Vector3D
- VehicleDynamics
- VehicleManeuverEvent
- VehicleMetaData

All data elements have units according to the International System of Units (SI) unless otherwise explicitly noted.

The data types describe multiply used base and complex types.
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Data Elements

- VehicleMetaData.Vehicle...
- VehicleStatus
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- VehicleStatus.Ventilat...
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- SignRecognition.RoadSi...
- SignRecognition.RoadSi...
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- VehicleStatus.LightSta...
- VehicleStatus.Maintenan...
- VehicleStatus.Transmiss...
- VehicleStatus.Ventilati...
- VehicleStatus.Ventilati...
- VehicleStatus.WiperSta...
- WheelReferenceBitfield
**ADServiceAndSensorState**

**Message Summary**

message ADServiceAndSensorState

A complex datatype that holds information referring to Advanced Driving Systems describing their capabilities, current states and settings.

Include: sdii.v3.3.1.proto

**Properties**

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<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
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<tbody>
<tr>
<td>timeStampUTC_ms</td>
<td>int64</td>
<td>required</td>
<td>Timestamp of the message</td>
</tr>
<tr>
<td>adSpeedControl</td>
<td>bool</td>
<td>optional</td>
<td>Contains the information if the vehicle is actively using a component that controls the speed of the vehicle.</td>
</tr>
<tr>
<td>adBrakeControl</td>
<td>bool</td>
<td>optional</td>
<td>Contains the information if the vehicle is actively using a component that controls the brakes of the vehicle.</td>
</tr>
<tr>
<td>adSteeringControl</td>
<td>bool</td>
<td>optional</td>
<td>Contains the information if the vehicle is actively using a component that controls the steering of the vehicle.</td>
</tr>
<tr>
<td>adConnection Available</td>
<td>bool</td>
<td>optional</td>
<td>Contains the information if the vehicle is able to use the online connection or if the online connection is available.</td>
</tr>
<tr>
<td>sensorObject Recognition</td>
<td>bool</td>
<td>optional</td>
<td>Contains the information if the vehicle is able to detect objects around the vehicle.</td>
</tr>
<tr>
<td>sensorSign Recognition</td>
<td>bool</td>
<td>optional</td>
<td>Contains the information if the vehicle is able to use the online connection or if the online connection is available.</td>
</tr>
<tr>
<td>sensorLane Recognition</td>
<td>bool</td>
<td>optional</td>
<td>Contains the information if the vehicle is able to detect lanes.</td>
</tr>
<tr>
<td>sensorRoadSurface</td>
<td>bool</td>
<td>optional</td>
<td>Contains the information if the vehicle is able to detect the state of the road surface.</td>
</tr>
<tr>
<td>sensorEnvironment</td>
<td>bool</td>
<td>optional</td>
<td>Contains the information if the vehicle is able to detect environmental conditions as air temperature, precipitation, light.</td>
</tr>
<tr>
<td>sensorParkingPilot Available</td>
<td>bool</td>
<td>optional</td>
<td>Contains the information if the parking pilot sensor is available on the vehicle. A Parking Pilot is a device that allows the vehicle to park into a parking space automatically, or at least semi automatic by steering and/or accelerating and breaking, or giving guidance for steering actions. The Available flag is also disregarding the current state of the sensor (enabled or disabled)</td>
</tr>
</tbody>
</table>
## Data Elements

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sensorParkingSpot</td>
<td>bool</td>
<td>optional</td>
<td>Contains the information if the parking spot sensor is available on the vehicle. A Parking Pilot is a device that allows the vehicle to identify a free parking space with adequate measurement for the vehicle to park in. A parking Spot sensor is disregarding the functionality of automatically or semi automatically park in the vehicle. The Available flag is also disregarding the current state of the sensor (enabled or disabled)</td>
</tr>
<tr>
<td>Available</td>
<td>bool</td>
<td>optional</td>
<td>Contains the information if the parking spot sensor is enabled on the vehicle. An enabled parking spot sensor is regularly checking the surrounding to provide information to the vehicle if a free parking spot is available. A free parking spot may be provided using the Road Boundary Attribution.</td>
</tr>
<tr>
<td>adParkingPilot</td>
<td>bool</td>
<td>optional</td>
<td>Contains the information if the vehicle is currently parking automated. An enabled Parking Pilot actually is parking the vehicle in. This is under the assumption, that the vehicle had found a fitting parking spot.</td>
</tr>
<tr>
<td>extensionContainer</td>
<td>ExtensionContainer</td>
<td>repeated</td>
<td>Contains the description and byte value of an dynamic extension content, that is undefined in this Specification.</td>
</tr>
</tbody>
</table>

### AntiLockBrakingSystemEvent

**Message Summary**

message AntiLockBrakingSystemEvent

DEPRECATED

Replaced by ElectronicStabilityControlEvent [deprecated = true]

Include: sdii.v3.3.1.proto

### CrashDetectedEvent

**Message Summary**

message CrashDetectedEvent

This object within the ExceptionalVehicleState contains necessary attributes if a crash has been detected and stored in the object CrashDetectedEvent.

Include: sdii.v3.3.1.proto
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Data Elements

<table>
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<tr>
<th>Field</th>
<th>Type</th>
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<tbody>
<tr>
<td>vehicleIsDrivable</td>
<td>bool</td>
<td>optional</td>
<td>If the vehicle’s sensor decides that the vehicle is still drivable, the sensor data notifies on this event.</td>
</tr>
<tr>
<td>airbagsDeployed</td>
<td>bool</td>
<td>optional</td>
<td>This attribute contains the information if any of the airbags has been deployed.</td>
</tr>
<tr>
<td>eCallActivated</td>
<td>bool</td>
<td>optional</td>
<td>If the vehicle decides to activate an eCall, the sensor data notifies on this event.</td>
</tr>
<tr>
<td>vehicleIsObstacleOnRoad</td>
<td>bool</td>
<td>optional</td>
<td>If the vehicle detects that it is located on the road and a potential obstacle to other vehicles, this state is set.</td>
</tr>
<tr>
<td>maxAcceleration</td>
<td>Vector3D</td>
<td>optional</td>
<td>The maximum acceleration contains the 3 values of the 3D Vector. Unit: Meter per Second [m/s] in 3D</td>
</tr>
</tbody>
</table>

DynamicStabilityControlEvent

Message Summary

message DynamicStabilityControlEvent

DEPRECATED
Replaced by ElectronicStabilityControlEvent [deprecated = true]
Include: sdii.v3.3.1.proto

ElectronicStabilityControlEvent

Message Summary

message ElectronicStabilityControlEvent

This complex data type contains flags for any occurred event that is counter measured by the ESC.
Include: sdii.v3.3.1.proto

Properties

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>antiSlipActionEvent</td>
<td>bool</td>
<td>optional</td>
<td>Signaling if the wheels spin at acceleration and counter measures are active (e.g. throttling or de-clutching).</td>
</tr>
<tr>
<td>antiLockActionEvent</td>
<td>bool</td>
<td>optional</td>
<td>Signaling if the wheels block at braking and counter measures are active (e.g. ABS).</td>
</tr>
</tbody>
</table>
Sensor Data Ingestion Interface Data Specification

Data Elements

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>electronicStability</td>
<td>bool</td>
<td>optional</td>
<td>Signaling if the vehicle turns out of control and ESC-actions are active</td>
</tr>
<tr>
<td>ControlEvent</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>requested AccelerationVector_</td>
<td>Vector3D</td>
<td>optional</td>
<td>Informs about the requested Acceleration Vector in contrast to the</td>
</tr>
<tr>
<td>mps2</td>
<td></td>
<td></td>
<td>measured Acceleration Vector.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Unit: Meter per Second [m/s] in 3D</td>
</tr>
<tr>
<td>requestedRotationRateVector_omega</td>
<td>Vector3D</td>
<td>optional</td>
<td>Informs about the requested Rotation Vector in contrast to the</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>measured rotation Vector. The direction of positive values is</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>described in the object Vector3D.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Unit: Angular Velocity rad/second [rad/s]</td>
</tr>
</tbody>
</table>

EmergencyBrakingEvent

Message Summary

message EmergencyBrakingEvent
When the vehicle is facing a braking event that goes beyond the comfortable behavior, this event is triggered.
and transported

Include: sdii.v3.3.1.proto

Properties

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>maxAcceleration Vector_mps2</td>
<td>Vector3D</td>
<td>optional</td>
<td>Contains a vector with the maximum acceleration in all three dimension referring to the vehicles lateral, longitudinal, and vertical axis.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Unit: Meter per Second [m/s] in 3D</td>
</tr>
</tbody>
</table>

Envelope

Message Summary

message Envelope
The envelope includes fundamental information about the individual sender (the vehicle) but not to a level that owner of the vehicle can be identified or different messages can be identified that originate from a single vehicle.

Include: sdii.v3.3.1.proto
## Data Elements

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>version</td>
<td>string</td>
<td>required</td>
<td>A textual value describing the version of interface specification in use. For example: “3.3.2”</td>
</tr>
<tr>
<td>submitter</td>
<td>string</td>
<td>required</td>
<td>The name of the company that submits the data (e.g. an OEM name or a System Vendor name). It is not an individual vehicle identifier. The same company may use different values for the submitter text value for different purposes (e.g. production group, pre-development group). The submitter value is based on submitter-receiver agreement and may also be combined to enable distinguishing between different submitter environments (e.g. &quot;OEM-HeadUnit&quot;, &quot;OEM-Cloud&quot;, …)</td>
</tr>
<tr>
<td>vehicleMetaData</td>
<td>VehicleMetaData</td>
<td>optional</td>
<td>Contains data referring to the vehicle that are not changing in usual driving conditions.</td>
</tr>
<tr>
<td>transientVehicleID</td>
<td>int64</td>
<td>optional</td>
<td>DEPRECATED</td>
</tr>
<tr>
<td>transientVehicleID</td>
<td>int64</td>
<td>optional</td>
<td>The Transient Vehicle ID is a numeric and optional value. If the transient vehicle ID value is submitted then each submission during the drive cycle of a single vehicle shall receive the same transient vehicle ID value. This allows stitching together multiple smaller path submissions of a vehicle during a drive. A different drive of the same vehicle (e.g. on the next day) should receive a new transient vehicle ID. Within all submissions of a “Submitter” the ID space shall remain unique. This attribute is deprecated and replaced by transientVehicleUUID of data type string.</td>
</tr>
<tr>
<td>vehicleProfileID</td>
<td>int64</td>
<td>optional</td>
<td>DEPRECATED</td>
</tr>
<tr>
<td>vehicleProfileID</td>
<td>int64</td>
<td>optional</td>
<td>The Vehicle Profile ID is a numeric and optional value that is unique for a vehicle. If the vehicle Profile ID value is submitted then each submission including the profile ID is identifiable with the vehicle. This allows stitching together multiple single submissions of a vehicle during over a multitude of drives. The vehicle profile ID should be provided to events as e.g. fuel events where the fuel profile for a single vehicle should be analyzed and provided back to the single vehicle through a different interface. This attribute is deprecated and replaced by persistentVehicleUUID with the data type string.</td>
</tr>
<tr>
<td>transientEventID</td>
<td>int64</td>
<td>optional</td>
<td>Allows the vehicle to send in an optional identifier of the reported sensor data if it has it available. The Event ID may be used to a future referencing of the current Sensor Data Message.</td>
</tr>
<tr>
<td>persistentDriverUUID</td>
<td>string</td>
<td>optional</td>
<td>The Persistent Driver UUID is a string and an optional value that is unique for a driver in a vehicle. If the Persistent Driver UUID value is submitted then each submission including that ID identifies the driver who is assigned that ID. This allows stitching together multiple single submissions for a driver over a multitude of drives. The Persistent Driver UUID should be provided for events e.g. fuel events where the fuel profile for a single driver could be analyzed and provided back to the vehicle through a different interface.</td>
</tr>
</tbody>
</table>
## Sensor Data Ingestion Interface Data Specification

### Data Elements

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>persistentVehicle UUID</td>
<td>string</td>
<td>optional</td>
<td>The Persistent Vehicle UUID is a string and an optional value that is unique for a vehicle. If the Persistent Vehicle UUID value is submitted then each submission including that ID identifies the vehicle. This allows stitching together multiple single submissions for a vehicle over a multitude of drives. The Persistent Vehicle UUID should be provided for events e.g. fuel events where the fuel profile for a single vehicle could be analyzed and provided back to the vehicle through a different interface.</td>
</tr>
<tr>
<td>transientVehicle UUID</td>
<td>string</td>
<td>optional</td>
<td>The Transient Vehicle UUID is a string and an optional value. If the transient vehicle UUID value is submitted then each submission during the drive cycle of a single vehicle shall receive the same transient vehicle UUID value. This allows stitching together multiple smaller path submissions of a vehicle during a drive. A different drive of the same vehicle (e.g. on the next day) should receive a new transient vehicle UUID. Within all submissions of a “Submitter” the ID space shall remain unique.</td>
</tr>
<tr>
<td>submission Configuration UUIDArray</td>
<td>string</td>
<td>repeated</td>
<td>Using the Submission Configuration UUID, the system can group individual submissions of sensor data. One or more Submission Configuration UUIDs can be sent along with the pertinent sensor data in a single message.</td>
</tr>
<tr>
<td>mapProvider</td>
<td>string</td>
<td>optional</td>
<td>The name of the provider of the map installed in the vehicle. This information is important in case, map matched information (linkID, map matched position). If provided, all three attributes Map Provider, Map Version, and Map Standard must be set.</td>
</tr>
<tr>
<td>mapVersion</td>
<td>string</td>
<td>optional</td>
<td>The version of the installed map used for providing information with map matched data.</td>
</tr>
<tr>
<td>mapStandard</td>
<td>MapStandardEnum</td>
<td>optional</td>
<td>The standard format of the map installed in the vehicle. If provided, all three attributes Map Provider, Map Version, and Map Standard must be set.</td>
</tr>
<tr>
<td>transientEventUUID</td>
<td>string</td>
<td>optional</td>
<td>The Transient Vehicle UUID is a string and an optional value. If the transient event UUID value is submitted, then each submission shall have a unique UUID value.</td>
</tr>
<tr>
<td>vehicleHeadUnit Version</td>
<td>string</td>
<td>optional</td>
<td>The supplier based version of the vehicle Head Unit. It may contain a part for the hardware version, and a part for the software version.</td>
</tr>
</tbody>
</table>

### EnvironmentStatus

#### Message Summary

message `EnvironmentStatus`  
Container holding information of the outside environment at a given time.  
Include: `sdii.v3.3.1.proto`
## Properties

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timeStampUTC_ms</td>
<td>int64</td>
<td>required</td>
<td>Timestamp of the message</td>
</tr>
<tr>
<td>lightConditions</td>
<td>LightConditionsEnum</td>
<td>optional</td>
<td>Provides the current environmental light conditions according to environmental sensors.</td>
</tr>
<tr>
<td>externalAir Temperature_DegC</td>
<td>double</td>
<td>optional</td>
<td>Contains the degrees of the external air temperature.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Unit:</strong> Degree Centigrade [°C]</td>
</tr>
<tr>
<td>externalAir TemperatureAccuracy_DegC</td>
<td>double</td>
<td>optional</td>
<td>Contains the accuracy of the sensor measurement of the external Air Temperature.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Unit:</strong> Degree Centigrade [°C]</td>
</tr>
<tr>
<td>precipitation</td>
<td>PrecipitationEnum</td>
<td>optional</td>
<td>Contains the identified or derived type of precipitation.</td>
</tr>
<tr>
<td>visibleDistance_m</td>
<td>double</td>
<td>optional</td>
<td>Contains the detected distance of visible light.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Unit:</strong> Meter [m]</td>
</tr>
<tr>
<td>roadSurface Temperature_DegC</td>
<td>double</td>
<td>optional</td>
<td>Contains the degrees of the road surface temperature.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Unit:</strong> Degree Centigrade [°C]</td>
</tr>
<tr>
<td>roadSurface TemperatureAccuracy_DegC</td>
<td>double</td>
<td>optional</td>
<td>Contains the accuracy of the sensor measurement of the road surface temperature.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Unit:</strong> Degree Centigrade [°C]</td>
</tr>
<tr>
<td>roadSurfaceType</td>
<td>RoadSurfaceTypeEnum</td>
<td>optional</td>
<td>Provides the identified road surface type below the vehicle.</td>
</tr>
<tr>
<td>airPressure_Pa</td>
<td>int32</td>
<td>optional</td>
<td>The ambient air pressure around the vehicle</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Unit:</strong> Pascal [Pa]</td>
</tr>
<tr>
<td>airHumidity_percent</td>
<td>int32</td>
<td>optional</td>
<td>The ambient air humidity around the vehicle</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Unit:</strong> Percent [%]</td>
</tr>
<tr>
<td>extensionContainer</td>
<td>ExtensionContainer</td>
<td>repeated</td>
<td>Contains the description and byte value of an dynamic extension content, that is undefined in this Specification.</td>
</tr>
</tbody>
</table>

## ExceptionalVehicleState

### Message Summary

**message ExceptionalVehicleState**

The combination of information used to report exceptional vehicle states. These vehicle states are of rare nature and typically indicate a non-regular condition (e.g. tires slipping, crash detected, strong breaking).

Include: sdii.v3.3.1.proto
Properties

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timeStampUTC_ms</td>
<td>int64</td>
<td>required</td>
<td>Timestamp of the message</td>
</tr>
<tr>
<td>crashDetected</td>
<td>CrashDetectedEvent</td>
<td>optional</td>
<td>This Event contains relevant information about a detected crash.</td>
</tr>
<tr>
<td>emergencyBraking</td>
<td>EmergencyBrakingEvent</td>
<td>optional</td>
<td>This Event contains emergency braking information.</td>
</tr>
<tr>
<td>electronicStabilityControl</td>
<td>ElectronicStabilityControlEvent</td>
<td>optional</td>
<td>Contains ESC events, as ABS, TC, ESP</td>
</tr>
<tr>
<td>extensionContainer</td>
<td>ExtensionContainer</td>
<td>repeated</td>
<td>Contains the description and byte value of a dynamic extension content, that is undefined in this Specification.</td>
</tr>
</tbody>
</table>

ExtensionContainer

Message Summary

message ExtensionContainer

A container, that allows to provide additional content value in binary form identifying the content by a key of datatype string and a format defined by a specification denomination of datatype string.

Include: sdii.v3.3.1.proto

Properties

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dataKey</td>
<td>string</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>dataSpecification</td>
<td>string</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>dataValue</td>
<td>bytes</td>
<td>optional</td>
<td></td>
</tr>
</tbody>
</table>

KeyValuePairString

Message Summary

message KeyValuePairString
Parts of the interface are using generic key value pairs. Hence, a data type is defined that allows such key value pairs.

Include: sdii.v3.3.1.proto

### Properties

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>key</td>
<td>string</td>
<td>required</td>
<td></td>
</tr>
<tr>
<td>value</td>
<td>string</td>
<td>required</td>
<td></td>
</tr>
</tbody>
</table>

### LaneBoundaryRecognition

#### Message Summary

message LaneBoundaryRecognition

Container holding information of one recognized lane boundary (lane marking). The Position Offset data element provides positional information relative to the vehicle for the reported lane boundary. The Curvature data element is used to report lane boundary curvature in case this can be detected on board.

Include: sdii.v3.3.1.proto

#### Properties

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timeStartUTC_ms</td>
<td>int64</td>
<td>required</td>
<td>Timestamp of the message</td>
</tr>
<tr>
<td>positionOffset</td>
<td>PositionOffset</td>
<td>required</td>
<td>Describes the relative position of the lane boundary in respect to the vehicle reference point and the vehicle reference axis.</td>
</tr>
<tr>
<td>laneBoundaryType</td>
<td>LaneBoundaryTypeEnum</td>
<td>optional</td>
<td>Describes the type of the recognized lane boundary</td>
</tr>
<tr>
<td>laneBoundaryColor</td>
<td>LaneBoundaryColorEnum</td>
<td>optional</td>
<td>Information about what color the lane marking has.</td>
</tr>
<tr>
<td>curvature_1pm</td>
<td>double</td>
<td>optional</td>
<td>The curvature as measured from the lane detection algorithm.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Defining the curvature of the lane at the proximity of the vehicle.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>A positive value means a curvature to the right, a negative value means a curvature to the left.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Unit:</strong> 1/Meter[1/m]</td>
</tr>
<tr>
<td>laneMarkerWidth_mm</td>
<td>int32</td>
<td>optional</td>
<td>The width of the detected lane marker at the proximity of the vehicle.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Unit:</strong> Milimeter[mm]</td>
</tr>
<tr>
<td>laneMarkerWidthAccuracy_mm</td>
<td>int32</td>
<td>optional</td>
<td>The accuracy of the lane Marker width depending on the quality of the sensor readings.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Unit:</strong> Milimeter[mm]</td>
</tr>
<tr>
<td>Field</td>
<td>Type</td>
<td>Label</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------</td>
<td>--------------------</td>
<td>-------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>laneDeclination_deg</td>
<td>double</td>
<td>optional</td>
<td>The measured declination between the lane marker at the proximity of the vehicle and the vehicle's driving direction (it's view) in mathematical rotation direction (positive == the lane is rotated to the right in reference to the vehicle)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Unit:</strong> Degree[<em>°</em>] <strong>Range:</strong> -90..90° <strong>Resolution:</strong> 0.1°</td>
</tr>
<tr>
<td>laneDeclination Accuracy_deg</td>
<td>double</td>
<td>optional</td>
<td>The accuracy of the measured lane declination as it can be biased by noise in the sensors (e.g. dirt on the road, bad weather …)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Unit:</strong> Degree[<em>°</em>] <strong>Range:</strong> 0..90° <strong>Resolution:</strong> 0.1°</td>
</tr>
<tr>
<td>laneBoundaryType Confidence_percent</td>
<td>int32</td>
<td>optional</td>
<td>An OEM internal confidence value providing the confidence that the recognized sign type is correct.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Unit:</strong> Percent[%] <strong>Range:</strong> 0..100% <strong>Resolution:</strong> 1%</td>
</tr>
<tr>
<td>mapMatchedLaneID</td>
<td>int64</td>
<td>optional</td>
<td>The LaneID determined by the vehicle based on map matching. When mapMatchedLaneID is provided, it is required that the mapVersion, mapProvider and mapStandard are provided in the envelope.</td>
</tr>
<tr>
<td>laneBoundary RecognitionType</td>
<td>LaneBoundary RecognitionTypeEnum</td>
<td>optional</td>
<td>The lane boundary recognition type indicates whether a lane was detected or not. Not detecting a lane is meaningful information to report on whether lanes are no longer present.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>laneBoundary RecognitionChange</td>
<td>LaneBoundary RecognitionChangeEnum</td>
<td>optional</td>
<td>The lane boundary recognition change indicates whether it was the start or the end of the lane boundary.</td>
</tr>
<tr>
<td>detectedObjectID</td>
<td>int64</td>
<td>optional</td>
<td>If the Sign Recognition is combined with an object Recognition, then here, the reference to the recognized object is given. The ID is unique inside of the SDII-message.</td>
</tr>
<tr>
<td>verticalCurvature_1pm</td>
<td>double</td>
<td>optional</td>
<td>The vertical curvature as measured (calculated) by the vehicle at the location of the vehicle of the slope of the road. A positive value means the slope is increasing, A negative value means the slope is decreasing. In alignment of the attribute slope, an increasing slope can be a change from steep downhill to flat terrain.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Unit:</strong> per meter[1/m] <strong>Range:</strong> -1..1/m <strong>Resolution:</strong> 0.0001/m</td>
</tr>
<tr>
<td>verticalCurvature Accuracy_1pm</td>
<td>double</td>
<td>optional</td>
<td>The standard deviation of the vertical curvature measured by the vehicle.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Unit:</strong> per meter[1/m] <strong>Range:</strong> -1..1/m <strong>Resolution:</strong> 0.0001/m</td>
</tr>
<tr>
<td>laneBoundary PositionReference</td>
<td>LaneBoundaryPosition ReferenceEnum</td>
<td>optional</td>
<td>The reference type for the recognized lane boundary.</td>
</tr>
<tr>
<td>laneBoundaryEgoLane Reference</td>
<td>LaneBoundaryEgoLane ReferenceEnum</td>
<td>optional</td>
<td>Description of identification of a lane boundary, if the lane marking is referenced to the ego-lane or other lanes.</td>
</tr>
<tr>
<td>extensionContainer</td>
<td>ExtensionContainer</td>
<td>repeated</td>
<td>Contains the description and byte value of an dynamic extension content, that is undefined in this Specification.</td>
</tr>
</tbody>
</table>
LocalizationInformation

Message Summary

message LocalizationInformation
contains information about the positioning systems.
Include: sdii.v3.3.1.proto

Properties

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timestampUTC_ms</td>
<td>int64</td>
<td>required</td>
<td>Timestamp of the message</td>
</tr>
<tr>
<td>usedLocalizationSystems</td>
<td>PositioningSystem</td>
<td>repeated</td>
<td>Provides zero or more Description of positioning systems used for deriving a position.</td>
</tr>
<tr>
<td>enhancedByDeadReconning</td>
<td>bool</td>
<td>optional</td>
<td>In navigation, dead reckoning or dead-reckoning (also ded for deduced reckoning or DR) is the process of calculating one's current position by using a previously determined position, or fix, and advancing that position based upon known or estimated speeds over elapsed time and course. This boolean field indicates if dead reckoning technique is applied for the current navigation system.</td>
</tr>
<tr>
<td>enhancedByMapLocalization</td>
<td>bool</td>
<td>optional</td>
<td>To specify if map localization is enabled in the current navigation system.</td>
</tr>
<tr>
<td>HDOP</td>
<td>double</td>
<td>optional</td>
<td>The calculated horizontal dilution of precision as calculated by the GNSS device</td>
</tr>
<tr>
<td>VDOP</td>
<td>double</td>
<td>optional</td>
<td>The calculated vertical dilution of precision as calculated by the GNSS device</td>
</tr>
<tr>
<td>extensionContainer</td>
<td>ExtensionContainer</td>
<td>repeated</td>
<td>Contains the description and byte value of an dynamic extension content, that is undefined in this Specification.</td>
</tr>
</tbody>
</table>

LocalizationInformation.PositioningSystem

Message Summary

message LocalizationInformation.PositioningSystem
contains information about one specific positioning system.
Include: sdii.v3.3.1.proto
### Sensor Data Ingestion Interface Data Specification

#### Data Elements

**Properties**

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>positioningSystem</td>
<td>PositioningSystemType</td>
<td>optional</td>
<td>Provides the type of used system for the described positioning system object</td>
</tr>
<tr>
<td>gnssFix</td>
<td>GNSSFixEnum</td>
<td>optional</td>
<td>In a Global Navigation Satellite System (GNSS), A position fix (PF) is a position derived from measuring external reference points. A 2D fix gives only longitude and latitude. And A 3D fix gives full longitude latitude + altitude position.</td>
</tr>
<tr>
<td>numberOfSatellites</td>
<td>int32</td>
<td>optional</td>
<td>The number of satellites for the used GPS system.</td>
</tr>
<tr>
<td>enhancedByCellOr</td>
<td>bool</td>
<td>optional</td>
<td>The Boolean value indicates that position of the GPS signal was enhanced using Cellular or Wifi Network data.</td>
</tr>
<tr>
<td>Wifi</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>enhancedBy</td>
<td>bool</td>
<td>optional</td>
<td>The Boolean value indicates that the position of the GPS signal was enhanced by usage of a differential signal (e.g. DGPS).</td>
</tr>
<tr>
<td>DifferentialSignal</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**MediaContainer**

**Message Summary**

message MediaContainer

Contains additional media data for cloud based analysis, if additional confidence evaluation is required.

Include: sdii.v3.3.1.proto

**Properties**

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timeStamUTC_ms</td>
<td>int64</td>
<td>required</td>
<td>Timestamp of the message</td>
</tr>
<tr>
<td>mediaType</td>
<td>MediaTypeEnum</td>
<td>required</td>
<td>provides the transported type of media.</td>
</tr>
<tr>
<td>mediaFormat</td>
<td>string</td>
<td>required</td>
<td>Contains information about the Media Format in text form.</td>
</tr>
<tr>
<td>mediaContent</td>
<td>bytes</td>
<td>required</td>
<td>The data content</td>
</tr>
<tr>
<td>mediaID</td>
<td>int64</td>
<td>optional</td>
<td>Identifies the media throughout all media contents and allows to reference a media from other events as e.g. object recognition.</td>
</tr>
<tr>
<td>sensorOffset</td>
<td>PositionOffset</td>
<td>optional</td>
<td>Describes the relative position of the sensor providing the media information in respect to the vehicle and the vehicle reference axis.</td>
</tr>
<tr>
<td>sensorDirection</td>
<td>Vector3D</td>
<td>optional</td>
<td>A vector defining the direction of the sensor view in relation to the vehicle reference axis.</td>
</tr>
</tbody>
</table>

*Unit: Radians [rad] in 3D | Range: 0..2*Pi in 3D | Resolution: 0.01 rad*
<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>duration_s</td>
<td>int32</td>
<td>optional</td>
<td>If the media content contains a temporal stream of information (e.g., video or audio) then the duration of the media record is contained in this attribute. Unit: Second [s]</td>
</tr>
<tr>
<td>verticalViewing</td>
<td>double</td>
<td>optional</td>
<td>Vertical Viewing angle of the sensor                                                                                                              Unit: Degree [°]</td>
</tr>
<tr>
<td>horizontalViewing</td>
<td>double</td>
<td>optional</td>
<td>Horizontal Viewing angle of the sensor                                                                                                         Unit: Degree [°]</td>
</tr>
</tbody>
</table>

**Message**

**Message Summary**

message **Message**

The container containing one full message of Sensor Data Submission including mandatory Envelope, Path and optional PathEvents, and PathMedia

Include: `sdii.v3.3.1.proto`

**Properties**

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>envelope</td>
<td><code>Envelope</code></td>
<td>required</td>
<td></td>
</tr>
<tr>
<td>path</td>
<td><code>Path</code></td>
<td>required</td>
<td></td>
</tr>
<tr>
<td>pathEvents</td>
<td><code>PathEvents</code></td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>pathMedia</td>
<td><code>PathMedia</code></td>
<td>optional</td>
<td></td>
</tr>
</tbody>
</table>

**MessageList**

**Message Summary**

message **MessageList**

Multiple sensor messages can be batched and submitted as a single SDII Message using the MessageList for better performance throughput. This type of submission is referred to as multi message submission.

Include: `sdii.v3.3.1.proto`
ObjectDetection

Message Summary
message ObjectDetection
Event container holding information about one detected object.
Include: sdii.v3.3.1.proto

Properties

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timeStampsUTC_ms</td>
<td>int64</td>
<td>required</td>
<td>Timestamp of the message</td>
</tr>
<tr>
<td>detectedObjectID</td>
<td>int64</td>
<td>optional</td>
<td>A vehicle unique identification of an object, if the vehicle is capable of</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>following single object detection over time. &quot;0&quot; if no ID given.</td>
</tr>
<tr>
<td>positionOffset</td>
<td>PositionOffset</td>
<td>optional</td>
<td>This complex object describes the position in reference to the vehicles</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>reference point. For general description, see chapter 3.1.2.</td>
</tr>
<tr>
<td>movingVector_mps</td>
<td>Vector3D</td>
<td>optional</td>
<td>A moving 3D vector of the object referring to the vehicles reference axis</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>lateral, longitudinal and vertical.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Unit:</strong> Meter per second [m/s] in 3D</td>
</tr>
<tr>
<td>objectType</td>
<td>ObjectTypeEnum</td>
<td>optional</td>
<td>Information about the recognized object type.</td>
</tr>
<tr>
<td>objectSizeVector_m</td>
<td>Vector3D</td>
<td>optional</td>
<td>A moving 3D vector of the object referring to the vehicles reference axis</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>lateral, longitudinal and vertical.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Unit:</strong> Meter [m] in 3D</td>
</tr>
<tr>
<td>objectSizeAccuracy</td>
<td>Vector3D</td>
<td>optional</td>
<td>When objects are not rectangular and detection can be imprecise, the</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>accuracy of the detection is given here. This object is deprecated and</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>replaced by the Accuracy in the complex structure of Size including</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>accuracy.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Unit:</strong> Meter [m] in 3D</td>
</tr>
</tbody>
</table>
Sensor Data Ingestion Interface Data Specification

Data Elements

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mediaID</td>
<td>int64</td>
<td>optional</td>
<td>When media content is provided with the object, a mediaID as reference can be provided with this object.</td>
</tr>
<tr>
<td>objectSurfaceType</td>
<td>ObjectSurfaceTypeEnum</td>
<td>optional</td>
<td>provides the surface type of the recognized object</td>
</tr>
<tr>
<td>objectSurface MaterialType</td>
<td>ObjectSurfaceMaterialTypeEnum</td>
<td>optional</td>
<td>provides the surface material of the recognized object</td>
</tr>
<tr>
<td>mapMatchedObjectID</td>
<td>int64</td>
<td>optional</td>
<td>The ObjectID determined by the vehicle based on map matching. When mapMatchedObjectID is provided, it is required that the mapVersion, mapProvider and mapStandard are provided in the envelope.</td>
</tr>
<tr>
<td>objectRecognition Type</td>
<td>ObjectRecognitionTypeEnum</td>
<td>optional</td>
<td>provides the type of recognition to the provided object message</td>
</tr>
<tr>
<td>objectCount</td>
<td>int32</td>
<td>optional</td>
<td>If a detection contains multiple objects with the same attributes (e.g. a group of people with same location == crowd), The total (estimated) number of objects of this recognized object can be provided aggregating the group of objects into one element. An estimate is sufficient.</td>
</tr>
<tr>
<td>objectRecognition MatchType</td>
<td>ObjectRecognitionMatchTypeEnum</td>
<td>optional</td>
<td>provides the matching type of the provided object</td>
</tr>
<tr>
<td>extensionContainer</td>
<td>ExtensionContainer</td>
<td>repeated</td>
<td>Contains the description and byte value of an dynamic extension content, that is undefined in this Specification.</td>
</tr>
</tbody>
</table>

PassengerEnvironment

Message Summary

message PassengerEnvironment

Contains the information about driver and passenger in the vehicle.

Include: sdii.v3.3.1.proto

Properties

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timeStampUTC_ms</td>
<td>int64</td>
<td>required</td>
<td>Timestamp of the message</td>
</tr>
<tr>
<td>generalPassenger Count</td>
<td>int32</td>
<td>optional</td>
<td>The passger number on the vehicle, disregarding the actual seating position.</td>
</tr>
<tr>
<td>passengerSeatUsage</td>
<td>PassengerSeatUsage</td>
<td>repeated</td>
<td>Provides information of zero or more seats and their current usage.</td>
</tr>
<tr>
<td>currentMediaSource</td>
<td>MediaSourceEnum</td>
<td>optional</td>
<td>provides the current used type of media source</td>
</tr>
<tr>
<td>radioFrequency_MHz</td>
<td>double</td>
<td>optional</td>
<td>Radio frequency if Media Source is RADIO (2).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Unit: Megahertz [MHz]</td>
</tr>
<tr>
<td>Field</td>
<td>Type</td>
<td>Label</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>------------</td>
<td>--------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>navigationSearch</td>
<td>string</td>
<td>optional</td>
<td>If the infotainment map is in navigation mode and the vehicle is routing towards a specific location, the coordinates may be provided within the Environmental Container. The destination may be provided as text.</td>
</tr>
<tr>
<td>navigationDestination</td>
<td>double</td>
<td>optional</td>
<td>If the infotainment map is in navigation mode and the vehicle is routing towards a specific location, this field provides the longitude of the destination.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Unit</strong>: Degree [*]</td>
</tr>
<tr>
<td>navigationDestinationLatitude</td>
<td>double</td>
<td>optional</td>
<td>If the infotainment map is in navigation mode and the vehicle is routing towards a specific location, this field provides the latitude of the destination.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Unit</strong>: Degree [*]</td>
</tr>
<tr>
<td>navigationOrigin</td>
<td>double</td>
<td>optional</td>
<td>If the infotainment map is in navigation mode and the vehicle is routing towards a specific location, the field may provide the origin position longitude coordinate attribute.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Unit</strong>: Degree [*]</td>
</tr>
<tr>
<td>navigationOriginLatitude</td>
<td>double</td>
<td>optional</td>
<td>If the infotainment map is in navigation mode and the vehicle is routing towards a specific location, the coordinates may provide the origin position latitude coordinate attribute.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Unit</strong>: Degree [*]</td>
</tr>
<tr>
<td>navigationAndRoutingETA</td>
<td>double</td>
<td>optional</td>
<td>In Navigation mode, the estimated time of arrival at the destination location. The time is defined as timestamp (UTC) in milliseconds. For more details see common attribute type for timestampUTC_ms.</td>
</tr>
<tr>
<td>navigationAndRoutingETT</td>
<td>int64</td>
<td>optional</td>
<td>If the infotainment map is in navigation mode, the estimated travel time can be published to give indication of the duration of the travel.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Unit</strong>: Milisecond [ms]</td>
</tr>
<tr>
<td>routingSelectionPathType</td>
<td>RoutingSelectionPathTypeEnum</td>
<td>optional</td>
<td>provides the used routing type for the current route or drive.</td>
</tr>
<tr>
<td>extensionContainer</td>
<td>ExtensionContainer</td>
<td>repeated</td>
<td>Contains the description and byte value of an dynamic extension content, that is undefined in this Specification.</td>
</tr>
<tr>
<td>timeDriving_min</td>
<td>int32</td>
<td>optional</td>
<td>provides the driving time since the last parking/stopping.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Unit</strong>: Minute [minute]</td>
</tr>
<tr>
<td>mostRecentParkingTime</td>
<td>int32</td>
<td>optional</td>
<td>If the vehicle is in motion, and submitting sensor data messages, the most recent parking time (departure time – arrival time) can be provided in mostRecentParkingTime_min.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Unit</strong>: Minute [minute]</td>
</tr>
</tbody>
</table>
PassengerEnvironment.PassengerSeatUsage

**Message Summary**

message PassengerEnvironment.PassengerSeatUsage
Contains information about the usage of one seat.
Include: sdii.v3.3.1.proto

**Properties**

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>simpleSeatRow</td>
<td>PassengerSeatRowSimple Enum</td>
<td>optional</td>
<td>Provides simple information on the seat row. With two rows, the rows front and rear, shall be used and with one row of passenger seats, the row front shall be used.</td>
</tr>
<tr>
<td>simpleSeatColumn</td>
<td>PassengerSeatColumn SimpleEnum</td>
<td>optional</td>
<td>Simple passenger seat column type. Having 2 columns per row, the columns left and right shall be used. With just 1 seat per row, the seat column middle shall be used.</td>
</tr>
<tr>
<td>seatRowNumber</td>
<td>int32</td>
<td>optional</td>
<td>The number of passenger seat row. If seatRowNumber is given, the simple row enumeration can be ignored. Row 1 is most front row.</td>
</tr>
<tr>
<td>seatColumnNumber</td>
<td>int32</td>
<td>optional</td>
<td>The number of passenger seat column. If seatColumnNumber is given, the simple column enumeration can be ignored. Column 1 is most left columns.</td>
</tr>
<tr>
<td>seatUsage</td>
<td>PassengerSeatUsage Enum</td>
<td>optional</td>
<td>provides the type of usage for the designated seat.</td>
</tr>
<tr>
<td>seatOccupancyType</td>
<td>PassengerOccupancyType Enum</td>
<td>optional</td>
<td>Provides the type of occupancy for the designated seat. If no distinguishement between light weight or heavy weight can be done, heavy weight shall be used as default.</td>
</tr>
</tbody>
</table>

**Path**

**Message Summary**

message Path
Path is the mandatory logical data type containing one or more position estimates of the vehicle ordered by timestamp. The position estimates are ordered starting with the oldest position estimate towards the newest position estimate. Two consecutive positions can be linearly interpolated, if the second point has not the attribute “firstPointAfterFixLoss” set to true. A path can be very short. For example, for near real time events that are transmitted immediately after they occur. A path can also be very long. For example, an entire drive over many hours that records the vehicle trace and events for later submission. A Path can have a mixture...
of Position Estimates of different Position Types. For example, raw GPS positions can be included while map matched positions might only be included when available.

Include: sdii.v3.3.1.proto

Properties

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>positionEstimate</td>
<td>PositionEstimate</td>
<td>repeated</td>
<td>The list of position estimates that make up the path</td>
</tr>
</tbody>
</table>

PathEvents

Message Summary

message PathEvents

Path Events provide additional information along a path. This may be single events, such as a change of vehicle operation mode or information about an electronic stability program event. It can also be continuously collected information such as velocity or curvature measurements. Path Events are of different types and can be mixed in the Path Events list. Path Events reference the Path based on the timestamp of each Path Event. This timestamp may not exactly match a timestamp in the Path, which means interpolation is required during processing of the information in the HERE cloud. Note that Path Events should not be collected before the first Position Estimate in the Path and also not collected after the last Position Estimate in the Path. Path Events are optional in the sensor data submission message. Onnly a Path is provided, which may have a meaning of its own without actual events. Nevertheless given that the HERE Sensor Data Ingestion interface is supposed to collection rich sensor data it is expected that a number of Path Events are typically included. Path Events are included in the sensor message as a list of Path Events. The Path Events are ordered starting with the oldest Path Event towards the newest Path Event. This means they are not grouped by type. A Path Event is typically a complex data type, which has a number of mandatory and optional components. Vehicles must be configured to report the components consistently. For example, if the vehicle reports transmission mode and temperature as part of the VehicleStatus complex type then it must report these two informations at the very beginning of the path initially. Whenever the transmission mode changes, another Path Event must be reported that indicates the transmission mode in the VehicleStatus complex type. Whenever temperature changes, another Path Event must be reported that indicates the temperature change in the VehicleStatus complex type. If by chance two Path Events are reported at the exact same timestamp, then all Information can be merged into one combined Path Events, as long as both events do not have conflicting information. The order within each list of Path Event Types is by timestamp ascending.

Include: sdii.v3.3.1.proto

Properties

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vehicleStatus</td>
<td>VehicleStatus</td>
<td>repeated</td>
<td>The list of zero or more vehicle status messages.</td>
</tr>
</tbody>
</table>
### Sensor Data Ingestion Interface Data Specification

#### Data Elements

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vehicleDynamics</td>
<td>VehicleDynamics</td>
<td>repeated</td>
<td>The list of zero or more vehicleDynamics messages.</td>
</tr>
<tr>
<td>signRecognition</td>
<td>SignRecognition</td>
<td>repeated</td>
<td>The list of zero or more sign recognition messages.</td>
</tr>
<tr>
<td>laneBoundary Recognition</td>
<td>LaneBoundary Recognition</td>
<td>repeated</td>
<td>The list of zero or more LaneBoundaryRecognition messages.</td>
</tr>
<tr>
<td>exceptionalVehicleState</td>
<td>ExceptionalVehicleState</td>
<td>repeated</td>
<td>The list of zero or more ExceptionalVehicleState messages</td>
</tr>
<tr>
<td>proprietaryInfo</td>
<td>ProprietaryInfo</td>
<td>repeated</td>
<td>The list of zero or more ProprietaryInfo messages.</td>
</tr>
<tr>
<td>environmentStatus</td>
<td>EnvironmentStatus</td>
<td>repeated</td>
<td>The list of zero or more Environmental Status messages.</td>
</tr>
<tr>
<td>objectDetection</td>
<td>ObjectDetection</td>
<td>repeated</td>
<td>The list of zero or more ObjectDetection messages.</td>
</tr>
<tr>
<td>adServiceAndSensorState</td>
<td>ADServiceAndSensorState</td>
<td>repeated</td>
<td>The list of zero or more ADServiceAndSensorState messages.</td>
</tr>
<tr>
<td>specificObservedEvent</td>
<td>SpecificObservedEvent</td>
<td>repeated</td>
<td>The list of zero or more SpecificObservedEvent messages.</td>
</tr>
<tr>
<td>roadCondition</td>
<td>RoadCondition</td>
<td>repeated</td>
<td>The list of zero or more RoadCondition messages</td>
</tr>
<tr>
<td>roadBoundaryRecognition</td>
<td>RoadBoundary Recognition</td>
<td>repeated</td>
<td>An sensor event that has specific Information about the road boundary recognition</td>
</tr>
<tr>
<td>vehicleManeuver</td>
<td>VehicleManeuverEvent</td>
<td>repeated</td>
<td>The information about the vehicle maneuver or movement.</td>
</tr>
<tr>
<td>localizationInformation</td>
<td>LocalizationInformation</td>
<td>repeated</td>
<td>An sensor event that has specific Information about the localization system of the vehicle</td>
</tr>
<tr>
<td>roadAttributeRecognition</td>
<td>RoadAttributeRecognition</td>
<td>repeated</td>
<td>An sensor event that has specific Information about road attributes</td>
</tr>
<tr>
<td>passengerEnvironment</td>
<td>PassengerEnvironment</td>
<td>repeated</td>
<td>The information covering the passenger environment status in the vehicle.</td>
</tr>
<tr>
<td>roadMarkingRecognition</td>
<td>RoadMarkingRecognition</td>
<td>repeated</td>
<td>An event on recognized Markings on the road surface (lane)</td>
</tr>
<tr>
<td>trafficSignalHeadDetection</td>
<td>TrafficSignalHeadRecognition</td>
<td>repeated</td>
<td>The information of recognized Traffic Signal Heads. A traffic signal head is the group of lights (green, yellow, red).</td>
</tr>
<tr>
<td>proprietaryDataContainer</td>
<td>ProprietaryDataContainer</td>
<td>repeated</td>
<td>A message object, for proprietary usage.</td>
</tr>
</tbody>
</table>

#### PathMedia

### Message Summary

message **PathMedia**

Path Media provide additional media content along a path. It can be collected information referring to certain Path Events, but also content requested at a certain location by a Cloud. Similar to Path Events, Path
Media does contain a repeated amount of Media Container. Each Container can hold exactly one media as e.g. an Image or a Video-Clip of an image sensor.

Include: sdii.v3.3.1.proto

### Properties

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mediaContainer</td>
<td>MediaContainer</td>
<td>repeated</td>
<td></td>
</tr>
</tbody>
</table>

### PathSegment

#### Message Summary

message PathSegment

DEPRECATED

This message has no references.

Include: sdii.v3.3.1.proto

### Properties

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>positionEstimate</td>
<td>PositionEstimate</td>
<td>repeated</td>
<td></td>
</tr>
</tbody>
</table>

### PositionEstimate

#### Message Summary

message PositionEstimate

The position estimate data type combines information related to the position of a vehicle and its derived attributes. A position estimate contains at least the coordinates of the estimated position and optionally additional attributes.

Include: sdii.v3.3.1.proto

### Properties

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timeStampUTC_ms</td>
<td>int64</td>
<td>required</td>
<td>Timestamp of the message</td>
</tr>
<tr>
<td>positionType</td>
<td>PositionTypeEnum</td>
<td>required</td>
<td>The type of the position of this message.</td>
</tr>
<tr>
<td>Field</td>
<td>Type</td>
<td>Label</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>---------------------</td>
<td>-----------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>interpolatedPoint</td>
<td>bool</td>
<td>optional</td>
<td>The interpolated point flag is used to flag points in the path that were created artificially by interpolating “real” measurements.</td>
</tr>
<tr>
<td>longitude_deg</td>
<td>double</td>
<td>required</td>
<td>Longitude is part of an absolute position. Longitude is used for different position types, such as raw GPS position, fused position based on absolute and inertial measurements (dead reckoning), and map matched position. Reference system is WGS84.</td>
</tr>
<tr>
<td>latitude_deg</td>
<td>double</td>
<td>required</td>
<td>Latitude is part of an absolute position. Longitude is used for different position types, such as raw GPS position, fused position based on absolute and inertial measurements (dead reckoning), and map matched position. Reference system is WGS84.</td>
</tr>
<tr>
<td>horizontalAccuracy_m</td>
<td>double</td>
<td>required</td>
<td>The calculated standard deviation for the horizontal position (longitude and latitude combined).</td>
</tr>
<tr>
<td>altitude_m</td>
<td>double</td>
<td>optional</td>
<td>Altitude is the distances of the position of the WGS84 reference ellipsoid and not based on a mean sea level. The altitude is expected to be the altitude at street level, not the altitude of the position of the GPS antenna. Alternatively a different altitude can be provided, e.g. altitude at the roof of the vehicle but then an altitude offset compared to the street level needs to be provided in the vehicle meta data.</td>
</tr>
<tr>
<td>heading_deg</td>
<td>double</td>
<td>optional</td>
<td>The heading of the vehicle. Clockwise measured from North (0 deg), East (90 deg).</td>
</tr>
<tr>
<td>speed_mps</td>
<td>double</td>
<td>optional</td>
<td>The speed of the vehicle. Speed for raw GPS position has no sign. Other positions are required to be signed where positive means forward and negative means backwards.</td>
</tr>
<tr>
<td>altitudeAccuracy_m</td>
<td>double</td>
<td>optional</td>
<td>The calculated standard deviation for the altitude</td>
</tr>
<tr>
<td>headingAccuracy_deg</td>
<td>double</td>
<td>optional</td>
<td>The calculated standard deviation for the heading.</td>
</tr>
<tr>
<td>speedAccuracy_mps</td>
<td>double</td>
<td>optional</td>
<td>The calculated standard deviation for the vehicle speed.</td>
</tr>
<tr>
<td>speedDetectionType</td>
<td>SpeedDetectionEnum</td>
<td>optional</td>
<td>The type of speed detection technology used.</td>
</tr>
<tr>
<td>headingDetectionType</td>
<td>HeadingDetectionEnum</td>
<td>optional</td>
<td>The type of heading detection technology used.</td>
</tr>
<tr>
<td>Field</td>
<td>Type</td>
<td>Label</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>---------------------------</td>
<td>---------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| vehicleReferenced OrientationVector_ | Vector3D                 | optional      | Information of the vehicles orientation from the reference horizontal north position as yaw/roll/pitch-rotation value. **Example:** A vector of \{lateral=-PI/6,longitudinal=PI/4, vertical=PI\} corresponds to a rotation of 90° to the right (EAST), a roll of 45° along the longitudinal axis (leaning left) and a pitch of -30° along the lateral axis (pointing upwards).  
**Unit:** Radians | **Range:** 0..2*PI for each dimensions | **Resolution:** 0.01 rad                                                                 |
| currentLaneEstimate           | int32                     | optional      | The current lane number as estimation according to the vehicle internal sensors. If no Lane Count Direction is given, then the default counting direction is starting with lane 0 at the most inner lane (left on right hand traffic and right on left hand traffic).                                                                                     | **Range:** 0..20 | **Resolution:** 1                                                                 |
| mapMatchedLinkID              | int64                     | optional      | The linkID on the map that is installed in the vehicle to which the position matched to.                                                                                                                                                                                                                                                                                                                                                             | **Range:** 0..20 | **Resolution:** 1                                                                 |
| mapMatchedLinkIDConfidence_   | int32                     | optional      | The confidence value determining the quality and the belief in the correctness of the provided map matched linkID.  
**Unit:** Percent(%) | **Range:** 0..100% | **Resolution:** 1                                                                 |
| mapMatchedLinkIDOffset_m      | double                    | optional      | The offset on the map matched link where the position lies.  
**Unit:** Meter | **Range:** -100..100m | **Resolution:** 0.01m                                                                 |
| laneCountDirection            | LaneCountDirectionEnum    | optional      | The direction the lane was counted in.                                                                                                                                                                                                                                                                                                                                                           |                                                                 |                                                                 |
| currentLaneEstimateConfidence_ | int32                     | optional      | The Confidence Value determining the quality and the belief in the correctness of the current lane estimation.  
**Unit:** Percent | **Range:** 0..100% | **Resolution:** 1                                                                 |
| firstPointAfterFixLoss        | bool                      | optional      | The indicator indicates that the position estimate is the first after a signal loss. The path between the preceeding and current point may not be interpolated linearly. This can occur e.g. between tunnel entry and tunnel exit, or in other occasions when no position estimate can be done.                                                                                               |                                                                 |                                                                 |
| extensionContainer            | ExtensionContainer        | repeated      | Contains the description and byte value of an dynamic extension content, that is undefined in this Specification.                                                                                                                                                                                                                                                                                                   |                                                                 |                                                                 |

**PositionOffset**

**Message Summary**

message **PositionOffset**

The position offset describes a position delta from the vehicle reference point as defined in the vehicle metadata.

Include: `sdii.v3.3.1.proto`
Sensor Data Ingestion Interface Data Specification

## Data Elements

### Properties

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lateralOffset_m</td>
<td>double</td>
<td>optional</td>
<td>The lateral offset value is used to describe a distance to the side of the vehicle from the vehicle reference point (which is the absolute position of the vehicle). A positive value is to the right of the vehicle in driving direction.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Unit:</strong> Meter [m]</td>
</tr>
<tr>
<td>lateralOffsetSimple</td>
<td>LateralOffsetSimpleEnum</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>longitudinalOffset_m</td>
<td>double</td>
<td>optional</td>
<td>The longitudinal offset value is used to describe a distance in front (positive) or to the back of the vehicle from the vehicle reference point.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Unit:</strong> Meter [m]</td>
</tr>
<tr>
<td>longitudinalOffsetSimple</td>
<td>LongitudinalOffsetSimpleEnum</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>verticalOffset_m</td>
<td>double</td>
<td>optional</td>
<td>The vertical offset value is used to describe a distance above or below the vehicle from the vehicle reference point.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Unit:</strong> Meter [m]</td>
</tr>
<tr>
<td>verticalOffsetSimple</td>
<td>VerticalOffsetSimpleEnum</td>
<td>optional</td>
<td>Enum to describe the vertical offset in simple categories (above, at level, below)</td>
</tr>
<tr>
<td>lateralOffsetAccuracy_m</td>
<td>double</td>
<td>optional</td>
<td>The lateral offset accuracy value is used to describe the confidence of the lateral offset.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Unit:</strong> Meter [m]</td>
</tr>
<tr>
<td>longitudinalOffsetAccuracy_m</td>
<td>double</td>
<td>optional</td>
<td>The longitudinal offset accuracy value is used to describe the confidence of the longitudinal offset</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Unit:</strong> Meter [m]</td>
</tr>
<tr>
<td>verticalOffsetAccuracy_m</td>
<td>double</td>
<td>optional</td>
<td>The vertical offset accuracy value is used to describe the confidence of the vertical offset</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Unit:</strong> Meter [m]</td>
</tr>
</tbody>
</table>

### ProprietaryDataContainer

#### Message Summary

**message** ProprietaryDataContainer

The proprietary Data Container message is an empty message, that is reserved for individual proprietary specification by the using party in branched and individually updated versions of the specification. reserved for use of proprietary specified data

Include: sdii.v3.3.1.proto
ProprietaryInfo

Message Summary

message ProprietaryInfo

The combination of information to report OEM proprietary information. The proprietary data is submitted as key value pairs in string form. Should binary data need to be transmitted it may be converted using Base64 or other technologies in order to utilize the string key value pairs.

Include: sdii.v3.3.1.proto

Properties

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timeStampUTC_ms</td>
<td>int64</td>
<td>required</td>
<td>Timestamp of the message</td>
</tr>
<tr>
<td>keyValuePairs</td>
<td>KeyValuePairString</td>
<td>repeated</td>
<td>Contains the description and byte value of an dynamic extension content, that is undefined in this Specification.</td>
</tr>
<tr>
<td>extensionContainer</td>
<td>ExtensionContainer</td>
<td>repeated</td>
<td>Contains the description and byte value of an dynamic extension content, that is undefined in this Specification.</td>
</tr>
</tbody>
</table>

RoadAttributeRecognition

Message Summary

message RoadAttributeRecognition

Contains the information about the recognition results of road attributes. A vehicle can identify the attribution of a road without the specific collection of individual sensor information. This attribution can be provided as aggregated environmental attribute.

Include: sdii.v3.3.1.proto

 Properties

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timestampUTC_ms</td>
<td>int64</td>
<td>required</td>
<td>Timestamp of the message</td>
</tr>
<tr>
<td>roadAttribute</td>
<td>RoadAttributeTypeEnum</td>
<td>optional</td>
<td>The number of the lanes on the road</td>
</tr>
<tr>
<td>roadLaneCount_count</td>
<td>int32</td>
<td>optional</td>
<td>The number of the lanes on the road</td>
</tr>
<tr>
<td>roadLaneCountConfidence_percentage</td>
<td>int32</td>
<td>optional</td>
<td>This percentage value indicates the confidence of the road lane count</td>
</tr>
</tbody>
</table>

  * Unit: Percent [%]  |  Range: 0..100%  |  Resolution: 1%
Sensor Data Ingestion Interface Data Specification

Data Elements

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>roadLaneDetectionCount_count</td>
<td>int32</td>
<td>optional</td>
<td>The number of the lanes on the road, as detected. It might be less than the real road lane count. Number of detected lanes (not actual number of lanes).</td>
</tr>
<tr>
<td>roadAttributeReference</td>
<td>ReferenceTypeEnum</td>
<td>optional</td>
<td>The reference type of the recognition of the current road attribute.</td>
</tr>
<tr>
<td>referencedValue_m</td>
<td>int32</td>
<td>optional</td>
<td>The reference value describes the distance in meter at which the provided attribute has began or ended, if the Attribute object is provided at the time when the start or end of the attribute is been defined as confident. If the value of road attribute reference type is START_BEFOR (2) or ENDED_BEFOR (3), the reference value should be specified. Unit: Meter [m]</td>
</tr>
<tr>
<td>extensionContainer</td>
<td>ExtensionContainer</td>
<td>repeated</td>
<td>Contains the description and byte value of an dynamic extension content, that is undefined in this Specification.</td>
</tr>
</tbody>
</table>

RoadBoundaryRecognition

Message Summary

message RoadBoundaryRecognition

Container holding information of one recognized road boundary. The Position Offset data element provides positional information relative to the vehicle for the reported road boundary. The Curvature data element is used to report road boundary curvature in case this can be detected on board.

Include: sdii.v3.3.1.proto

Properties

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timeStampUTC_ms</td>
<td>int64</td>
<td>required</td>
<td>Timestamp of the message</td>
</tr>
<tr>
<td>positionOffset</td>
<td>PositionOffset</td>
<td>repeated</td>
<td>Describes the zero or more relative positions of the road boundary in respect to the vehicle and the vehicle reference axis.</td>
</tr>
<tr>
<td>roadBoundaryType</td>
<td>RoadBoundaryTypeEnum</td>
<td>optional</td>
<td>Providing the type of recognized road boundary</td>
</tr>
<tr>
<td>roadBoundaryRecognitionType</td>
<td>RoadBoundaryRecognitionTypeEnum</td>
<td>optional</td>
<td>provides the recognition type of the road boundary object</td>
</tr>
<tr>
<td>roadBoundaryChangeType</td>
<td>RoadBoundaryChangeTypeEnum</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>detectedObjectID</td>
<td>int64</td>
<td>optional</td>
<td>If the Sign Recognition is combined with an object Recognition, then here, the reference to the recognized object is given.</td>
</tr>
<tr>
<td>extensionContainer</td>
<td>ExtensionContainer</td>
<td>repeated</td>
<td>Contains the description and byte value of an dynamic extension content, that is undefined in this Specification.</td>
</tr>
</tbody>
</table>
RoadCondition

Message Summary

Message RoadCondition

Road Conditions contains all information regarding the road infrastructure that is not defined in more detail in other Containers (e.g. Sign Recognition or Lane Recognition). Typically, road condition information is measured by the vehicle using on-board sensors at high frequency compared to positions (e.g. 5Hz or 10Hz). Depending on the provided attribute road condition events can be provided on a “on change”-bases valid for a long road segment until next event is provided or on a “occurrence”-base only valid for the particular location of the provided event.

Include: sdii.v3.3.1.proto

Properties

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timeStampUTC_ms</td>
<td>int64</td>
<td>required</td>
<td>Timestamp of the message</td>
</tr>
<tr>
<td>roadRoughness</td>
<td>int32</td>
<td>optional</td>
<td>This value provides the smoothness / roughness of the road along a segment. Road Roughness is provided in levels from 1 to 7. Sensor Values are highly subjective (suspension configuration, tire pressure, vehicle type,...) and therefore more than the raw value is needed, here. A more detailed definition of roughness levels to be defined in a later version of the specification. The segment is defined by a starting point “current timestamp of the road condition event – Road Roughness Segment Duration” and an ending point “current timestamp of the Road Condition Event”. The Level is defined by the International Roughness Index</td>
</tr>
<tr>
<td>roadRoughnessSegmentDuration_ms</td>
<td>int64</td>
<td>optional</td>
<td>Defines the duration since when the Road Roughness Segment Level is prevailing.</td>
</tr>
<tr>
<td>Unit:</td>
<td>Milisecond [ms]</td>
<td>Range: 1..MAXms</td>
<td>Resolution: 1ms</td>
</tr>
<tr>
<td></td>
<td>Meter [m]</td>
<td>Range: 0..MAXm</td>
<td>Resolution: 1m</td>
</tr>
<tr>
<td>roadRoughnessLocalEvent</td>
<td>bool</td>
<td>optional</td>
<td>Defines a change in the Road Roughness that is only limited on the geometric extend and can be caused by a speed bump or a pothole. By setting this field to True, a local road roughness level temporarily overrides a prior sent “Global” road roughness segment level for the duration of setting the field.</td>
</tr>
<tr>
<td>roadRoughnessLateralPosition</td>
<td>RoadRoughnessLateralPositionEnum</td>
<td>optional</td>
<td>Specifies to location of road roughness referenced to the vehicle (left and right side)</td>
</tr>
</tbody>
</table>
RoadMarkingRecognition

Message Summary
message RoadMarkingRecognition
A message containing information on a painted road marking on the road.
Include: sdii.v3.3.1.proto

Properties

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timeStampUTC_ms</td>
<td>double</td>
<td>required</td>
<td>Timestamp of the message</td>
</tr>
<tr>
<td>roadMarkingType</td>
<td>RoadMarkingTypeEnum</td>
<td>optional</td>
<td>Contains the type of the identified roadmarking</td>
</tr>
<tr>
<td>positionOffset</td>
<td>PositionOffset</td>
<td>optional</td>
<td>Describes the relative position of the road marking in respect to the vehicle and the vehicle reference axis.</td>
</tr>
<tr>
<td>laneMarkingSize</td>
<td>Vector3D</td>
<td>optional</td>
<td>Describes the size of the road marking in 3D vectors according to the vehicles reference axis.</td>
</tr>
<tr>
<td>laneReferenceID</td>
<td>int32</td>
<td>optional</td>
<td>Describes a local laneID the road marking has been identified on.</td>
</tr>
<tr>
<td>extensionContainer</td>
<td>ExtensionContainer</td>
<td>repeated</td>
<td>Contains the description and byte value of an dynamic extension content, that is undefined in this Specification.</td>
</tr>
</tbody>
</table>

SignRecognition

Message Summary
message SignRecognition
Container holding information of one recognized traffic sign. The Position Offset data element provides positional information relative to the vehicle for the reported traffic sign.
Include: sdii.v3.3.1.proto

Properties

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timeStampUTC_ms</td>
<td>int64</td>
<td>required</td>
<td>Timestamp of the message</td>
</tr>
</tbody>
</table>
### Field Elements

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>positionOffset</td>
<td>PositionOffset</td>
<td>optional</td>
<td>Describes the relative position of the traffic sign in respect to the vehicle and the vehicle reference axis.</td>
</tr>
<tr>
<td>roadSignType</td>
<td>RoadSignTypeEnum</td>
<td>required</td>
<td>describes the type of road sign.</td>
</tr>
<tr>
<td>roadSignPermanency</td>
<td>RoadSignPermanency Enum</td>
<td>optional</td>
<td>Enumeration used to indicate the permanency of a sign (static sign versus a variable (electronic) message sign).</td>
</tr>
<tr>
<td>roadSignValue</td>
<td>string</td>
<td>optional</td>
<td>The value of a sign. For example a speed limit sign has a speed limit value. The sign value does not have any unit but does reflect the text, that is written on the sign. Example: Speed limit shows '30', value=&quot;30&quot; Speed limit shows '45 mph', value=&quot;45 mph&quot; Maximum height '12&quot;', value = &quot;12&quot;&quot; Maximum width '2,2m', value = &quot;2,2m&quot; Maximum weight '12 to', value = &quot;12 to&quot;</td>
</tr>
<tr>
<td>roadSign</td>
<td>RoadSignDependencies Enum</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>roadSignValidity</td>
<td>RoadSignValidityEnum</td>
<td>optional</td>
<td>The optional value of a validity sign. Provided with the sign itself.</td>
</tr>
<tr>
<td>roadSignValidity Value</td>
<td>double</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>roadSignRecognition</td>
<td>RoadSignRecognitionTypeEnum</td>
<td>optional</td>
<td>The sign event type indicates whether a sign was detected or a sign was not detected. Not detecting a sign is a meaningful information to report signs that are no longer present.</td>
</tr>
<tr>
<td>detectedObjectID</td>
<td>int64</td>
<td>optional</td>
<td>If the Sign Recognition is combined with an object Recognition, then here, the reference to the recognized object is given. The Object ID is for message internal references between objects of same or different type of Path Events.</td>
</tr>
<tr>
<td>mediaID</td>
<td>int64</td>
<td>optional</td>
<td>If the Sign Recognition is provided with a media content then here, the reference to the media is given. The Media ID is for message internal references between the object and an optional provided media content.</td>
</tr>
<tr>
<td>signRecognition</td>
<td>int32</td>
<td>optional</td>
<td>The Confidence Value determining the detection quality and the belief in the correctness of the provided Sign Recognition</td>
</tr>
<tr>
<td>confidence_percent</td>
<td></td>
<td></td>
<td>Unit: Percent(%)</td>
</tr>
<tr>
<td>mapMatchedSignID</td>
<td>int64</td>
<td>optional</td>
<td>The SignID determined by the vehicle based on map matching. When mapMatchedSignID is provided, it is required that the mapVersion, mapProvider and mapStandard are provided in the envelope.</td>
</tr>
<tr>
<td>unspecifiedSignType</td>
<td>string</td>
<td>optional</td>
<td>In the case, where the list above for road Sign Type does not capture the type of the sign detected, the provider can use this field to send that information.</td>
</tr>
<tr>
<td>size3D</td>
<td>Vector3D</td>
<td>optional</td>
<td>The size of the sign measured in length, breadth and width. Unit: Meter [m] in 3D</td>
</tr>
<tr>
<td>signShape</td>
<td>RoadSignRecognitionShapeEnum</td>
<td>optional</td>
<td>Describes the shape Shape of the recognized sign</td>
</tr>
</tbody>
</table>
### Data Elements

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
</table>
| rotation              | Vector3D            | optional       | The rotation of the sign in degrees measured in counterclockwise in x, y and z planes. The value 0,0,0 means, that the sign plane is perpendicular (90°) to the view and no distortion to the sign is experienced. If viewing the sign from in an angle of 45° from the right, a value of 45° along the vertical Axis is provided. The sign is rotated by 45° counterclockwise along the horizontal (bottom-up) axis according to ENU-definition.  
**Unit:** Degree [°] in 3D  
**Range:** 0..360° in 3D  
**Resolution:** 1° in 3D |
| roadSignDependency    | string              | optional       | The dependency text indicated on the sign or a supplemental plaque. This type is used if an appropriate dependency cannot be mapped to the Specification due to a variety of content of supplemental dependencies. Specified values are:  
**Time dependency**: A time based dependency where the sign is valid between two given times of the day is formatted as "HHMM-HHMM" in 24h format where one or more spaces may be before and behind the dash "-" but no spaces or additional characters within the 4 digit time block. |
| extensionContainer    | ExtensionContainer  | repeated       | Contains the description and byte value of an dynamic extension content, that is undefined in this Specification. |

### SpecificObservedEvent

#### Message Summary

message **SpecificObservedEvent**  
Container holding information about one observed event derived from sensor data.  
Include: sdii.v3.3.1.proto

#### Properties

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timeStampUTC_ms</td>
<td>int64</td>
<td>required</td>
<td>Timestamp of the message</td>
</tr>
<tr>
<td>cause</td>
<td>SpecificObservedEvent</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CauseEnum</td>
<td></td>
<td></td>
</tr>
<tr>
<td>subcause</td>
<td>SpecificObservedEvent</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SubCauseEnum</td>
<td></td>
<td></td>
</tr>
<tr>
<td>relevanceTrafficDirection</td>
<td>RelevanceTrafficDirection</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Enum</td>
<td></td>
<td></td>
</tr>
<tr>
<td>relevanceEventReference</td>
<td>RelevanceEventReference</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Enum</td>
<td></td>
<td></td>
</tr>
<tr>
<td>relevanceDistance</td>
<td>RelevanceDistance</td>
<td>optional</td>
<td></td>
</tr>
</tbody>
</table>

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## Data Elements

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>eventTimeToLive</td>
<td>int64</td>
<td>optional</td>
<td>Event time to live</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Unit: Milisecond [ms]</td>
</tr>
<tr>
<td>specificObserved</td>
<td>int32</td>
<td>optional</td>
<td>The Confidence Value determining the detection quality and the</td>
</tr>
<tr>
<td>EventConfidence_percent</td>
<td></td>
<td></td>
<td>belief in the correctness of the provided specific observed event</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Unit: Percent [%]</td>
</tr>
<tr>
<td>negotiationFlag</td>
<td>NegotiationTypeEnum</td>
<td>optional</td>
<td>Provides the actual type of negotiation of the event object</td>
</tr>
<tr>
<td>eventID</td>
<td>string</td>
<td>optional</td>
<td>The Event UUID is a string and an optional value that is unique for</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>a detected Event and shall stay persistent within the vehicle. This</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ID is used to identify and resubmit information on a specific event</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(e.g. cancelation flag). An event shall be uniquely identified over</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>the fleet with detection UUID and a session, or vehicle ID</td>
</tr>
<tr>
<td>extensionContainer</td>
<td>ExtensionContainer</td>
<td>repeated</td>
<td>Contains the description and byte value of an dynamic extension</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>content, that is undefined in this Specification.</td>
</tr>
</tbody>
</table>

### SpecificObservedEventSubCauseEnum

#### Message Summary

**message SpecificObservedEventSubCauseEnum**

Sensor Data providing client application may use this event type to send information about events recorded in the vehicular environment. This event may not always be originating from the sensors built into the vehicle (e.g., events detected by cameras traveling with the vehicle or any other environmental test equipment, as well as events entered by the user using a communications device (“crowd-sourced information”). Events are described by assignment of event cause and subcause values, which must align with ETSI ITS Specification [1].

Include: sdii.v3.3.1.proto

#### Properties

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>subcause</td>
<td>One Of</td>
<td></td>
<td></td>
</tr>
<tr>
<td>traffic</td>
<td>TrafficConditionSubCauseEnum</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>accidentSubCause</td>
<td>AccidentSubCauseEnum</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>roadworksSubCause</td>
<td>RoadworksSubCauseEnum</td>
<td>optional</td>
<td></td>
</tr>
</tbody>
</table>
## Data Elements

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>adverseWeatherCondition_AdhesionSubCause</td>
<td>AdverseWeatherCondition_AdhesionSubCauseEnum</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>hazardousLocation_SurfaceConditionSubCause</td>
<td>HazardousLocation_SurfaceConditionSubCause</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>hazardousLocation_ObstacleOnTheRoadSubCause</td>
<td>HazardousLocation_ObstacleOnTheRoadSubCause</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>hazardousLocation_AnimalOnTheRoadSubCause</td>
<td>HazardousLocation_AnimalOnTheRoadSubCause</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>humanPresenceOnTheRoadSubCause</td>
<td>HumanPresenceOnTheRoadSubCause</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>wrongWayDrivingSubCause</td>
<td>WrongWayDrivingSubCause</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>rescueAndRecoveryWorkInProgressSubCause</td>
<td>RescueAndRecoveryWorkInProgressSubCause</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>adverseWeatherCondition_ExtremeWeatherConditionSubCause</td>
<td>AdverseWeatherCondition_ExtremeWeatherConditionSubCause</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>adverseWeatherCondition_VisibilitySubCause</td>
<td>AdverseWeatherCondition_VisibilitySubCause</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>adverseWeatherCondition_PrecipitationSubCause</td>
<td>AdverseWeatherCondition_PrecipitationSubCause</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>slowVehicleSubCause</td>
<td>SlowVehicleSubCause</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>dangerousEndOfQueueSubCause</td>
<td>DangerousEndOfQueueSubCause</td>
<td>optional</td>
<td></td>
</tr>
</tbody>
</table>
## Data Elements

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vehicle BreakdownSub Cause</td>
<td>VehicleBreakdownSubCauseCode</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>postCrashSubCause</td>
<td>PostCrashSubCauseCode</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>humanProblemSubCause</td>
<td>HumanProblemSubCauseCode</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>stationary VehicleSub Cause</td>
<td>StationaryVehicleSubCauseCode</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>emergency Vehicle ApproachingSubCause</td>
<td>EmergencyVehicleApproachingSubCauseCode</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>hazardous Location_DangerousCurveSubCause</td>
<td>HazardousLocation_DangerousCurveSubCauseCode</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>collisionRiskSubCause</td>
<td>CollisionRiskSubCauseCode</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>signal ViolationSubCauseCodeSubCause</td>
<td>SignalViolationSubCauseCodeSubCauseCode</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>dangerous SituationSubCause</td>
<td>DangerousSituationSubCauseCode</td>
<td>optional</td>
<td></td>
</tr>
</tbody>
</table>

### TireSlippageEvent

**Message Summary**

message TireSlippageEvent

DEPRECATED: Handled by ElectronicStabilityControlEvent [ deprecated = true ]

Include: sdii.v3.3.1.proto

### TrafficSignalHeadRecognition

**Message Summary**

message TrafficSignalHeadRecognition
The container provided with information regarding the detection of a traffic signal head and its lights / colors.

Include: sdii.v3.3.1.proto

### Properties

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timeStampUTC_ms</td>
<td>double</td>
<td>required</td>
<td>Timestamp of the message</td>
</tr>
<tr>
<td>positionOffset</td>
<td>PositionOffset</td>
<td>optional</td>
<td>Describes the relative position of the traffic signal in respect to the vehicle and the vehicle reference axis. Datatype changed from Vector to PositionOffset through v3.3.0 v2 fix</td>
</tr>
<tr>
<td>trafficSignalDesignType</td>
<td>TrafficSignalHeadDesignType</td>
<td>optional</td>
<td>The main design type if identifiable.</td>
</tr>
<tr>
<td>trafficSignalHeadOrientationType</td>
<td>TrafficSignalHeadOrientationTypeEnum</td>
<td>optional</td>
<td>The orientation of the traffic signal head.</td>
</tr>
<tr>
<td>trafficSignalLightColorBitfield</td>
<td>int32</td>
<td>optional</td>
<td>A bitfield that references the colorization and the state of the individual traffic lights. The bitfield is grouped by 5 bits per light starting with the most upper or left light. Every 5 bit pair is divided in 2 bits for the state and 3 bits for the color. State-Bits (0,1): 0=off, 1=on, 2=blinking Color-Bits (2,3,4): 0=unknown; 1=red; 2=yellow, 3=green; 4=white; 5=reserved; 6=reserved Example: 001.00 010.00 011.01 1=r off 3=g on 2=y off Example: 001.00 010.10 011.00 1=r off 3=g off 2=y blinking</td>
</tr>
<tr>
<td>laneReferenceID</td>
<td>int32</td>
<td>optional</td>
<td>If lane recognition is activated and the reference between traffic signal and lane is known, the reference to a reference ID can be provided. The reference ID is a local ID within a message and not persisted over multiple messages.</td>
</tr>
<tr>
<td>objectReferenceID</td>
<td>int32</td>
<td>optional</td>
<td>If the Traffic Signal is provided with an object Type (e.g. a pole), then an object Reference can be used to identify a traffic signal and that object to be correlated. The object ID is local within a message and not persisted over multiple messages.</td>
</tr>
<tr>
<td>extensionContainer</td>
<td>ExtensionContainer</td>
<td>repeated</td>
<td>Contains the description and byte value of an dynamic extension content, that is undefined in this Specification.</td>
</tr>
</tbody>
</table>

### Vector3D

**Message Summary**

message Vector3D

A 3D-vector containing double values. Vector3D is used for anything requiring a three dimensional vector with optional accuracy, e.g. an acceleration-vector. According to the ENU (East-North-Up) System, a value is positive in right, up, front direction and negative in left, down, rear direction. When representing rotations then the value represents the rotation along the named axis in angular speed with the rotation in mathematical positive direction facing the positive end of the axis is represented by a positive value.
From the vehicles reference point, increasing any dimension of a rotation vector results in “yaw to the right” (heading), “roll to the left” (cross-slope) and “pitching to the front” (slope). A longitudinal value always refers to the rear-front-axis in longitudinal direction, a transversal value refers to the left-right axis and a vertical value refers to the down-up axis.

Include: sdii.v3.3.1.proto

**Properties**

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>longitudinalValue</td>
<td>double</td>
<td>required</td>
<td></td>
</tr>
<tr>
<td>lateralValue</td>
<td>double</td>
<td>required</td>
<td></td>
</tr>
<tr>
<td>verticalValue</td>
<td>double</td>
<td>required</td>
<td></td>
</tr>
<tr>
<td>longitudinal Accuracy</td>
<td>double</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>lateralAccuracy</td>
<td>double</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>verticalAccuracy</td>
<td>double</td>
<td>optional</td>
<td></td>
</tr>
</tbody>
</table>

**VehicleDynamics**

**Message Summary**

message VehicleDynamics

Vehicle Dynamics are measurements beyond the position of a vehicle. Typically vehicle dynamics information is measured by the vehicle using on board sensors at high frequency compared to positions (e.g. 5Hz or 10Hz). Depending of the set of sensors in the vehicle different values could be provided. In order to keep the complexity at a manageable level these raw measurements must be converted into meaningful values and hence are a result of calculations either in the vehicle or in the OEM or System Vendor backend.

Include: sdii.v3.3.1.proto

**Properties**

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>time+StampUTC_ms</td>
<td>int64</td>
<td>required</td>
<td>Timestamp of the message</td>
</tr>
<tr>
<td>curvature_1pm</td>
<td>double</td>
<td>optional</td>
<td>The curvature as measured (calculated) by the vehicle at the location of the vehicle. A positive value means a curve to the right in driving direction. Unit: 1/Meter [1/m]</td>
</tr>
<tr>
<td>Field</td>
<td>Type</td>
<td>Label</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>------------</td>
<td>-----------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>slope_percent</td>
<td>double</td>
<td>optional</td>
<td>The slope as measured (calculated) by the vehicle at the location of the vehicle. A positive value means uphill slope in driving direction, a negative value means downhill slope in driving direction.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Unit: Percent [%]</td>
</tr>
<tr>
<td>curvatureAccuracy_%1pm</td>
<td>double</td>
<td>optional</td>
<td>The standard deviation for the curvature.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Unit: 1/Meter [1/m]</td>
</tr>
<tr>
<td>slopeAccuracy_percent</td>
<td>double</td>
<td>optional</td>
<td>The standard deviation for the curvature.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Unit: 1/Meter [1/m]</td>
</tr>
<tr>
<td>averageSuspensionTravel_mm</td>
<td>int32</td>
<td>optional</td>
<td>Over a duration of 1 seconds the accumulated travel of the suspensions (averaged over all 4 wheels) is provided in this attribute.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Unit: Milimeter [mm]</td>
</tr>
<tr>
<td>averageAccelerationVector_mps2</td>
<td>Vector3D</td>
<td>optional</td>
<td>TODO</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Unit: Meter per Square Second [mps2] in 3D</td>
</tr>
<tr>
<td>averageRotationRateVector_omega</td>
<td>Vector3D</td>
<td>optional</td>
<td>Over a timerange of 1 second the average rotation rate vector is provided in this complex data type as a yaw,pitch,roll rotation rate. A value of 2*PI ~ 6.28 equals a rotation rate of one full rotation per second. The direction of positive values is described in the object Vector3D.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Unit: Angular Velocity [rad/s]</td>
</tr>
<tr>
<td>averageSuspensionTravelAccuracy_mm</td>
<td>int32</td>
<td>optional</td>
<td>the accuracy of the provided suspension travel value</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Unit: Milimeter [mm]</td>
</tr>
<tr>
<td>bankAngle_percent</td>
<td>double</td>
<td>optional</td>
<td>The bank angle is the angle at which the vehicle is inclined about its longitudinal axis with respect to the horizontal. A negative value describes an inclination to the left, a positive value describes an inclination to the right.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Unit: Degree [°]</td>
</tr>
<tr>
<td>steeringWheelAngle_deg</td>
<td>int32</td>
<td>optional</td>
<td>The steering wheel angle. Where 0 is the angle of the steering wheel where the vehicle is driving straight. A positive value describes a rotated steering wheel to the left, a negative value describes a rotated steering wheel to the right.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Unit: Degree [°]</td>
</tr>
<tr>
<td>steeringWheelAngleAccuracy_deg</td>
<td>int32</td>
<td>optional</td>
<td>Standard deviation of the steering wheel angle accuracy.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Unit: Degree [°]</td>
</tr>
</tbody>
</table>
### Sensor Data Ingestion Interface Data Specification

#### Data Elements

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
</table>
| steeringWheelAngleChange_degPerSec | int32     | optional  | The rate of the steering wheel angle change in unit of degree per second. A positive value describes a steering wheel change to the left (increase of steering wheel angle), a negative value describes the steering wheel change to the right (decrease of steering wheel angle).  
Unit: Degree per Second [° / sec] | Range: -360..360°/sec | Resolution: 1° / sec |
| steeringWheelAngleChangeAccuracy_degPerSec | int32     | optional  | Standard deviation of the steering wheel angle change accuracy in unit of degree per second.  
Unit: Degree per Second [° / sec] | Range: -180..180°/sec | Resolution: 1° / sec |
| accelerationPedalPosition_percent | int32     | optional  | Acceleration pedal position – percentage in relate to the original position. The value 0 describes no pedal pressing where the value 100% describes a full pressed down pedal position.  
Unit: Percent [%] | Range: 0..100% | Resolution: 1% |
| brakePedalPosition_percent | int32     | optional  | Bake pedal position – percentage in relate to the original position. The value 0 describes no pedal pressing where the value 100% describes a full pressed down pedal position.  
Unit: Percent [%] | Range: 0..100% | Resolution: 1% |
| engineSpeed_rpm | int32     | optional  | Engine speed in revolutions per minute.  
Unit: Revolutions per Minute [rpm] | Range: 0..MAX_INT | Resolution: 1rpm |
| engineTorque_nm | int32     | optional  | Engine torque.  
Unit: Newtonmeter [nm] | Range: 0..MAX_INT | Resolution: 1nm |
| brakeTorque_nm | int32     | optional  | Brake Torque  
Unit: Newtonmeter [nm] | Range: 0..MAX_INT | Resolution: 1nm |
| extensionContainer | ExtensionContainer | repeated  | Contains the description and byte value of an dynamic extension content, that is undefined in this Specification. |

---

### VehicleManeuverEvent

#### Message Summary

message **VehicleManeuverEvent**

Sensor Data providing information on one vehicle maneuver event derived by a not defined set of in vehicle sensor data.

Include: sdii.v3.3.1.proto
Properties

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timestampUTC_ms</td>
<td>int64</td>
<td>required</td>
<td>Timestamp of the message</td>
</tr>
<tr>
<td>vehicleManeuverType</td>
<td>VehicleManeuverType</td>
<td>optional</td>
<td>The type of provided vehicle maneuver</td>
</tr>
<tr>
<td>extensionContainer</td>
<td>ExtensionContainer</td>
<td>repeated</td>
<td>Contains the description and byte value of an dynamic extension content, that is undefined in this Specification.</td>
</tr>
</tbody>
</table>

VehicleMetaData

Message Summary

message VehicleMetaData

The vehicle meta data provides information about the vehicle that is valid for the entire path. This includes vehicle type information, the vehicle reference point. All absolute positions (longitude / latitude) that are reported to the Sensor Data Ingestion Interface are expected to be at the center of the vehicle. All offsets that are reported are expected to be offsets from this center point of the vehicle. Altitude that is reported to the Interface are expected to be altitude on the ground (not the altitude of the location of the GPS antenna). Instead of providing the altitude on the ground it is possible to report a different altitude with a constant offset. This offset from the ground must be provided through the vehicle meta data.

Include: sdii.v3.3.1.proto

Properties

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vehicleTypeGeneric</td>
<td>VehicleTypeGenericEnum</td>
<td>optional</td>
<td>The generic vehicle type is an enumeration used to provide information what type of vehicle the sensor data produced.</td>
</tr>
</tbody>
</table>

vehicleSpecificMetaData

Some of the data submitted may be very OEM or vehicle specific. For this purpose a generic mechanism of string key value pairs is included that allows submission of such generic information. Based on information provided through such key value pairs in conjunction with individual OEM agreements different processing assumptions may be made.
<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vehicleReferencePointDeltaAboveGround_m</td>
<td>double</td>
<td>optional</td>
<td>The vehicle reference point delta above ground provides the difference between the altitude values and the street level. Altitude values should always be provided at street level and hence this value here should be zero. However in case the altitude is provided at a different level (e.g. at the roof of the vehicle) then this delta value shall provide the distance between the altitude points and the street level. This attribute will be deprecated in a future version and replaced by the addition of a 3D Vector for Reference offset (GNSSPositionReferencePointOffset, and RelativePositionReferencePointOffset). Unit: Meter [m]</td>
</tr>
<tr>
<td>curvatureAccuracy_1pm</td>
<td>double</td>
<td>optional</td>
<td>Deprecated The standard deviation for the curvature. Curvature Accuracy is deprecated in Vehicle Meta Data and will be provided with the Curvature Value within Vehicle Dynamics. Unit: 1/meter [1/m]</td>
</tr>
<tr>
<td>slopeAccuracy_percent</td>
<td>double</td>
<td>optional</td>
<td>Deprecated The standard deviation for the slope. Slope Accuracy is deprecated in Vehicle Meta Data and will be provided with the Slope Value within Vehicle Dynamics. Unit: Percent [%]</td>
</tr>
<tr>
<td>vehicleLength_m</td>
<td>double</td>
<td>optional</td>
<td>The length of the vehicle from most front part to the most rear part (including e.g. bumpers and spoilers). Unit: Meter [m]</td>
</tr>
<tr>
<td>vehicleWidth_m</td>
<td>double</td>
<td>optional</td>
<td>The registered width of the vehicle from the most left part to the most right part (including e.g. mirrors). Unit: Meter [m]</td>
</tr>
<tr>
<td>vehicleHeight_m</td>
<td>double</td>
<td>optional</td>
<td>The total height of the vehicle from lowest part (surface) to the highest part (e.g. antenna). Unit: Meter [m]</td>
</tr>
<tr>
<td>primaryFuelTankVolume</td>
<td>double</td>
<td>optional</td>
<td>Fuel tank quantity of the primary tank. The unit is arbitrary depending on the Fuel Type described in attribute primaryFuelType. Unit: arbitrary upon Fuel Type</td>
</tr>
<tr>
<td>primaryFuelType</td>
<td>FuelTypeEnum</td>
<td>optional</td>
<td>The type of the primary fuel source. Fuel tank quantity of the secondary tank. The unit is arbitrary depending on the Fuel Type described in attribute secondaryFuelType. Unit: arbitrary upon Fuel Type</td>
</tr>
<tr>
<td>secondaryFuelTankVolume</td>
<td>double</td>
<td>optional</td>
<td>The list of zero or more hight values of the vehicle</td>
</tr>
<tr>
<td>secondaryFuelType</td>
<td>FuelTypeEnum</td>
<td>optional</td>
<td>The type of the secondary fuel source.</td>
</tr>
<tr>
<td>vehicleHeightDetail</td>
<td>VehicleHeightDetail</td>
<td>repeated</td>
<td></td>
</tr>
</tbody>
</table>
Sensor Data Ingestion Interface Data Specification

### Data Elements

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GNSSPosition ReferencePoint Offset</td>
<td>Vector3D</td>
<td>optional</td>
<td>The position of the GNSS reference point (latitude, longitude, altitude) as a relative offset of the vehicle's reference point. The vehicle reference point may vary or be defined in a future version. The sum of both vectors GNSSPositionReferencePointOffset and RelativePositionReferencePointOffset describe the offset between the absolute position coordinates and the local sensor coordinates in local vehicle orientation. Unit: Millimeters [mm] in 3D</td>
</tr>
<tr>
<td>RelativePosition ReferencePoint Offset</td>
<td>Vector3D</td>
<td>optional</td>
<td>The position of the relative offset reference point from which relative distances are returned within the SDII messages. The position is localized from the vehicle reference point. The vehicle reference point may vary or be defined in a future version. The sum of both vectors GNSSPositionReferencePointOffset and RelativePositionReferencePointOffset describe the offset between the absolute position coordinates and the local sensor coordinates in local vehicle orientation. Unit: Millimeters [mm] in 3D</td>
</tr>
</tbody>
</table>

---

**VehicleMetaData.VehicleHeightDetail**

**Message Summary**

message **VehicleMetaData.VehicleHeightDetail**

In Case a more complex height information shall be provided than just the height in meters, Vehicle Height Details hold the height plus additionally the reference points of the height measurement.

Include: **sdii.v3.3.1.proto**

**Properties**

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>longitudinalVehicleHeightReferencePoint</td>
<td>LongitudinalVehicleHeightReferencePointEnum</td>
<td>optional</td>
<td>A designation of the location (front, middle, rear) of the provided height value.</td>
</tr>
<tr>
<td>lateralVehicleHeightReferencePoint</td>
<td>LateralVehicleHeightReferencePointEnum</td>
<td>optional</td>
<td>A designation of the location (left, middle, right) of the provided height value.</td>
</tr>
<tr>
<td>vehicleHeightValue_{mm}</td>
<td>int64</td>
<td>optional</td>
<td>The height of the vehicle at the designated position from road surface to the highest point.</td>
</tr>
<tr>
<td>Unit: Millimeter [mm]</td>
<td>Range: 0..5000mm</td>
<td>Resolution: 1mm</td>
<td></td>
</tr>
</tbody>
</table>
VehicleStatus

Message Summary

message VehicleStatus

Contains the description of multiple sensor based attributes describing the vehicle status at one timestamp.

Include: sdii.v3.3.1.proto

Properties

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>time StampUTC_ms</td>
<td>int64</td>
<td>required</td>
<td>Timestamp of the message</td>
</tr>
<tr>
<td>transmissionMode</td>
<td>TransmissionModeEnum</td>
<td>optional</td>
<td>The actual transmission mode of the vehicle</td>
</tr>
<tr>
<td>light State Bitfield</td>
<td>int64</td>
<td>optional</td>
<td>The light state is a bitfield that encodes which lights of the vehicle are turned on and off. For the encoding following bitmask description is used: LOWBEAMS = 0x0001; /// bit 0 HIGHBEAMS = 0x0002; /// bit 1 FOGLAMP_FRONT = 0x0004; /// bit 2 FOGLAMP_REAR = 0x0008; /// bit 3 HAZARD = 0x0010; /// bit 4 LEFT_TURN = 0x0020; /// bit 5 RIGHT_TURN = 0x0040; /// bit 6 Bitwise OR of LightStateBitfield values</td>
</tr>
<tr>
<td>wiper State</td>
<td>WiperStateEnum</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>temperature External _cel</td>
<td>double</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>wiper Speed _wpm</td>
<td>int32</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>drive Wheel Reference</td>
<td>int64</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>chassis Clearance</td>
<td>double</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>mileage_km</td>
<td>double</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>primary Fuel State</td>
<td>double</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>primary Fuel State Accuracy</td>
<td>double</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>estimated Primary Range_km</td>
<td>double</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>secondary Fuel State</td>
<td>double</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>secondary Fuel State Accuracy</td>
<td>double</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>estimated Secondary Range_km</td>
<td>double</td>
<td>optional</td>
<td></td>
</tr>
</tbody>
</table>
Sensor Data Ingestion Interface Data Specification

## Data Elements

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>maintenanceLightState</td>
<td>MaintenanceLightState</td>
<td>Bitfield</td>
<td>The maintenance light state is a bitfield that encodes which maintenance</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>lights or warnings are active – not during control cycle upon ignition</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>startup. The following bits are used:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>WARNING_ENGINE_CONTROL = 0x0001;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>WARNING_OIL_PRESSURE = 0x0002;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>WARNING_COOLANT_TEMP = 0x0004;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>WARNING_VEHICLE_SERVICE = 0x0008;</td>
</tr>
<tr>
<td>usable</td>
<td>uint32</td>
<td>optional</td>
<td>List of zero or more messages each describing a door state</td>
</tr>
<tr>
<td>usable</td>
<td>DoorStateMessage</td>
<td></td>
<td>This section contains the description of all available information</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>about the air ventilation system.</td>
</tr>
<tr>
<td></td>
<td>ExtensionContainer</td>
<td>repeated</td>
<td>Contains the description and byte value of an dynamic extension</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>content, that is undefined in this Specification.</td>
</tr>
</tbody>
</table>

### VehicleStatus.DoorStateMessage

**Message Summary**

message `VehicleStatus.DoorStateMessage`

Contains information on the state of one door.

Include: `sdii.v3.3.1.proto`

**Properties**

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>door</td>
<td>DoorIdentificationEnum</td>
<td>required</td>
<td></td>
</tr>
<tr>
<td>state</td>
<td>DoorStateEnum</td>
<td>optional</td>
<td></td>
</tr>
<tr>
<td>lock</td>
<td>DoorLockStateEnum</td>
<td>optional</td>
<td></td>
</tr>
</tbody>
</table>

### VehicleStatus.VentilationStateMessage

**Message Summary**

message `VehicleStatus.VentilationStateMessage`
Contains information on the state of the in vehicle ventilation

Include: sdii.v3.3.1.proto

## Properties

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mainVentilation State</td>
<td>VentilationStateEnum</td>
<td>optional</td>
<td>The state of the ventilation state</td>
</tr>
<tr>
<td>mainVentilation Setting</td>
<td>VentilationSettingEnum</td>
<td>optional</td>
<td>The settings of the AC and Ventilation</td>
</tr>
<tr>
<td>circulationSetting</td>
<td>CirculationSettingEnum</td>
<td>optional</td>
<td>The settings of the AC and Ventilation</td>
</tr>
</tbody>
</table>

### Envelope.MapStandardEnum

TODO

**Enumeration Details**

- 0 : MAP_STANDARD_UNDEFINED
- 1 : OTHER
- 2 : NDS The format of the map installed in the vehicle is based on NDS standard.
- 3 : GDF The format of the map installed in the vehicle is based on GDF standard.
- 4 : RDF The format of the map installed in the vehicle is based on RDF standard.
- 5 : HERE_HDMAP The map installed in the vehicle is HERE_HDMAP.

### EnvironmentStatus.LightConditionsEnum

Describes possible light conditions around the vehicle

**Enumeration Details**

- 0 : LIGHT_CONDITIONS_UNDEFINED No Lightconditions provided
- 1 : GENERAL_DAYLIGHT Describing light environment
- 2 : GENERAL_DARK Describing dark environment (usually lights are turned on)
- 3 : DAYLIGHT_SUN Describing daylight with sun shining conditions
- 4 : DAYLIGHT_CLOUD Describing daylight with diffuse light conditions
- 5 : DUSK_OR_DAWN Describing a halfway light and dark situation with intermediate visibility
- 6 : NIGHT_LUMINATED Describing a night situation with illumination (tunnel or urban areas)
- 7 : NIGHT_DARK Describing a night situation with no illumination of the road and surrounding
EnvironmentStatus.PrecipitationEnum

Describes possible types of precipitation

Enumeration Details
• 0 : PRECIPITATION_TYPE_UNDEFINED No Precipitation Type provided
• 1 : NONE No precipitation detected
• 2 : RAIN Refers to rain
• 3 : HAIL Refers to hail
• 4 : SNOW Refers to snow

EnvironmentStatus.RoadSurfaceTypeEnum

Describes possible types of road surface

Enumeration Details
• 0 : ROAD_SURFACE_TYPE_UNDEFINED
• 1 : ASPHALT
• 2 : CONCRETE
• 3 : PAVED
• 4 : GRAVEL
• 5 : ICEORSNOW
• 6 : UNKNOWN

LaneBoundaryRecognition.LaneBoundaryColorEnum

Describes the possible recognizable colors of lane marking.

Enumeration Details
• 0 : LANE_BOUNDARY_COLOR_UNDEFINED Undefined Lane marking color
• 1 : WHITE White lane marking color
• 2 : YELLOW Yellow lane marking color
• 3 : BLUE Blue lane marking color
• 4 : RED Red lane marking color Additional colors to be defined later
LaneBoundaryRecognition.LaneBoundaryEgoLaneReferenceEnum

Enumeration Details
- 0 : LANE_BOUNDARY_EGO_LANE_REFERENCE_UNDEFINED No Description Type provided
- 1 : LANE_BOUNDARY_EGO_LANE_REFERENCE_TRUE The Lane marking belongs to the EGO-Lane
- 2 : LANE_BOUNDARY_EGO_LANE_REFERENCE_TRUE_LEFT The lane marking is the left marking of the ego lane
- 3 : LANE_BOUNDARY_EGO_LANE_REFERENCE_TRUE_RIGHT The lane marking is the right marking of the ego lane
- 4 : LANE_BOUNDARY_EGO_LANE_REFERENCE_FALSE The lane marking does not belong to the ego lane.

LaneBoundaryRecognition.LaneBoundaryPositionReferenceEnum

Enumeration Details
- 0 : LANE_BOUNDARY_POSITION_REFERENCE_UNDEFINED No Recognition Type provided
- 1 : LANE_BOUNDARY_POSITION_REFERENCE_INNER The position is measured from the inne (near) end of lane boundary marking
- 2 : LANE_BOUNDARY_POSITION_REFERENCE_MIDDLE The position is measured from the middle of the lane boundary marking
- 3 : LANE_BOUNDARY_POSITION_REFERENCE_OUTER The position is measured from the outer (far) end of the boundary marking

LaneBoundaryRecognition.LaneBoundaryRecognitionChangeEnum

Describing possible recognition changes

Enumeration Details
- 0 : LANE_BOUNDARY_RECOGNITION_CHANGE_UNDEFINED No Recognition Change provided
- 1 : LANE_BOUNDARY_START The start of the lane was detected
- 2 : LANE_BOUNDARY_END The end of the lane was detected
LaneBoundaryRecognition.LaneBoundaryRecognitionTypeEnum

Describes possible recognition types of a lane boundary

Enumeration Details

- 0: LANE_BOUNDARY_RECOGNITION_TYPE_UNDEFINED No Recognition Type provided
- 1: LANE_DETECTED A lane was detected
- 2: LANE_NOT_DETECTED No lane was detected

LaneBoundaryRecognition.LaneBoundaryTypeEnum

Describes possible Lane Boundary types

Enumeration Details

- 0: LANE_BOUNDARY_TYPE_UNDEFINED No Lane Boundary Type defined
- 1: SINGLE_SOLID_PAINT A single solid painted line
- 2: DOUBLE_SOLID_PAINT A double solid painted line
- 3: LONG_DASHED_PAINT A line consisting of painted long dashes
- 4: SHORT_DASHED_PAINT A line consisting of painted short dashes
- 5: SHADED_AREA_PAINT The Lane Boundary is a shared area of multiple diagonal painted lines
- 6: DASHED_BLOCKS The line consists of physical blocks fixed on the road
- 7: DOUBLE_LINE_DASHED_SOLID_PAINT The line is a double line where dashed (left) and solid (right) line markings are combined. Left and Right are related to driving direction.
- 8: DOUBLE_LINE_SOLID_DASHED_PAINT The line is a double line where solid (left) and dashed (right) line markings are combined. Left and Right are related to driving direction.
- 9: PHYSICAL_DIVIDER The line marking is a physical divider.
- 10: DOUBLE_DASHED_LINES The line is a double dashed line.

LocalizationInformation.PositioningSystem.GNSSFixEnum

Describes possible states of position fix.

Enumeration Details

- 0: GNSS_FIX_UNDEFINED
- 1: GNSS_FIX_NO
- 2: GNSS_FIX_2D
- 3: GNSS_FIX_3D
LocalizationInformation.PositioningSystem.PositioningSystemTypeEnum

Describes possible systems for positioning.

Enumeration Details
- 0: POSITIONING_SYSTEM_TYPE_UNDEFINED
- 1: POSITIONING_SYSTEM_TYPE_OTHER
- 2: POSITIONING_SYSTEM_TYPE_GPS
- 3: POSITIONING_SYSTEM_TYPE_GLONASS
- 4: POSITIONING_SYSTEM_TYPE_GALILEO
- 5: POSITIONING_SYSTEM_TYPE_IRNSS
- 6: POSITIONING_SYSTEM_TYPE_BeiDou

MediaContainer.MediaTypeEnum

Describes possible types of media that can be provided

Enumeration Details
- 0: MEDIA_TYPE_UNDEFINED
- 1: OTHER
- 2: IMAGE
- 3: VIDEO
- 4: AUDIO

ObjectDetection.ObjectRecognitionMatchTypeEnum

Describes possible matching types to a provided object

Enumeration Details
- 0: OBJECT_RECOGNITION_MATCH_TYPE_UNDEFINED No object recognition match type provided
- 1: OBJECT_MATCHED The object was matching to expectations
- 2: OBJECT_NOT_MATCHED The object was not matching to expectations

ObjectDetection.ObjectRecognitionTypeEnum

Describes possible types of recognition (type of the Object Recognition Message)
**Sensor Data Ingestion Interface Data Specification**

**Data Elements**

**Enumeration Details**

- **0**: OBJECT_RECOGNITION_TYPE_UNDEFINED No object recognition type provided
- **1**: OBJECT_DETECTED An object was detected
- **2**: OBJECT_NOT_DETECTED No object was detected where an object was expected. E.g. derived from local hazard feed content

---

**ObjectDetection.ObjectSurfaceMaterialTypeEnum**

Describing possible surface material of an object

**Enumeration Details**

- **0**: OBJECT_SURFACE_MATERIAL_UNDEFINED No material type provided
- **1**: UNKNOWN_MATERIAL No material type identifiable
- **2**: STONE
- **3**: ASPHALT
- **4**: ORGANIC e.g. Grass
- **5**: METALLIC
- **6**: PLASTIC
- **7**: WOOD

---

**ObjectDetection.ObjectSurfaceTypeEnum**

Describing possible types of object surface

**Enumeration Details**

- **0**: OBJECT_SURFACE_UNDEFINED
- **1**: UNKNOWN_SURFACE
- **2**: FLAT
- **3**: ROUGH

---

**ObjectDetection.ObjectTypeEnum**

Describing possibly types of recognized object

**Enumeration Details**

- **0**: OBJECT_TYPE_UNDEFINED An undefined type
- **1**: MOVING_GENERAL A general movable object that is not further specified
- **2**: STATIC_GENERAL A general static object that is not further specified
- **3**: STATIC_GENERAL_VERTICAL A static object, with a prevailing vertical extent
- **4**: STATIC_GENERAL_TRANSVERSAL A static object, with a prevailing transversal extent
Sensor Data Ingestion Interface Data Specification

Data Elements

- 5 : STATICGENERALLATERAL A static object with a prevailing lateral extent
- 6 : MOVINGVEHICLE A movable (standing or moving) object identified as vehicle
- 7 : MOVINGTRUCK A movable (standing or moving) object identified as truck
- 8 : MOVINGBIKE A movable object identified as bike (bicycle or motorbike)
- 9 : MOVINGPERSON A movable object identified as person
- 10 : STATICBRIDGE A static object identified as bridge over the road
- 11 : STATIC_TUNNEL A static object identified as the entrance of a tunnel, or the walls of a tunnel
- 12 : STATIC_POLE A pole
- 13 : STATIC_BAR A bar, crossing the road
- 14 : STATIC_TREE A tree at the side of a road
- 15 : STATIC_WALL A wall along the road
- 16 : STATIC_BOLLARD A bollard on the road
- 17 : STATIC_GUIDERAIL A guiderail along the road
- 18 : STATIC_TRAFFICISLAND A traffic island on the road
- 19 : STATIC_SIGN A traffic Sign object
- 20 : STATIC_TRAFFIC_LIGHT A traffic Light object

PassengerEnvironment.MediaSourceEnum

Describes possible types of Media Sources.

Enumeration Details

- 0 : MEDIA_SOURCE_UNDEFINED
- 1 : MEDIA_SOURCE_OFF
- 2 : MEDIA_SOURCE_RADIO
- 3 : MEDIA_SOURCE_EXTERNAL_SOURCE

PassengerEnvironment.PassengerSeatUsage.PassengerOccupancyTypeEnum

Describes possible types of occupancies for one passenger seat

Enumeration Details

- 0 : PASSENGER_OCCUPANCY_TYPE_UNDEFINED
- 1 : PASSENGER_OCCUPANCY_LIGHT_WEIGHT The seat is occupied by a light weight (e.g. child)
- 2 : PASSENGER_OCCUPANCY_HEAVY_WEIGHT The seat is occupied by a common weight (e.g. adult)
- 3 : PASSENGER_OCCUPANCY_CHILD_SAETY_SEAT The seat is equipped with a child seat
- 4 : PASSENGER_OCCUPANCY_BABY_CARRIER The seat is equipped with a baby carrier

Describes possible seat columns description in simple enumeration.

**Enumeration Details**

- 0 : PASSENGER_SEAT_COLUMN_UNDEFINED
- 1 : PASSENGER_SEAT_COLUMN_LEFT
- 2 : PASSENGER_SEAT_COLUMN_MIDDLE
- 3 : PASSENGER_SEAT_COLUMN_RIGHT


Describes possible seat row description in simple enumeration.

**Enumeration Details**

- 0 : PASSENGER_SEAT_ROW_UNDEFINED
- 1 : PASSENGER_SEAT_ROW_FRONT
- 2 : PASSENGER_SEAT_ROW_MIDDLE
- 3 : PASSENGER_SEAT_ROW_REAR


Describes possible types of usage for one passenger seat

**Enumeration Details**

- 0 : PASSENGER_SEAT_USAGE_UNDEFINED
- 1 : PASSENGER_SEAT_USAGE_FREE
- 2 : PASSENGER_SEAT_USAGE_OCCUPIED

**PassengerEnvironment.RoutingSelectionPathTypeEnum**

Describes possible types of routing
Sensor Data Ingestion Interface Data Specification

Data Elements

Enumeration Details

- 0: ROUTING_SELECTED_PATH_TYPE_UNDEFINED
- 1: ROUTING_SELECTED_PATH_TYPE_SHORTEST
- 2: ROUTING_SELECTED_PATH_TYPE_FASTEST
- 3: ROUTING_SELECTED_PATH_TYPE_ECONOMIC

PositionEstimate.HeadingDetectionEnum

Describes different technologies for heading detection.

Enumeration Details

- 0: HEADING_DETECTION_UNDEFINED No speed detection defined
- 1: HEADING_RAW_GPS Accuracy derived from two consecutive location detection.
- 2: HEADING_MAGNETIC_SENSOR Heading fusioned by GPS additionally with magnetic sensors.
- 3: HEADING_MULTI_SENSOR_FUSION Heading fusioned by multiple inputs including driving distance, steering angle, etc.
- 4: HEADING_BY_MAP The heading is derived from the map link on which a vehicle was mapped.

PositionEstimate.LaneCountDirectionEnum

describing the possible directions of lane counting.

Enumeration Details

- 0: LANE_COUNT_DIRECTION_UNDEFINED No lane count direction defined. Default to be used
- 1: LANE_COUNT_DIRECTION_FROM_LEFT Counted from the left
- 2: LANE_COUNT_DIRECTION_FROM_RIGHT Counted from the right

PositionEstimate.PositionTypeEnum

The position type is an enumeration used to differentiate between different types of absolute positions.

Enumeration Details

- 0: POSITIONTYPE_UNDEFINED Description:
- 1: RAW_GPS Raw GPS position without usage of other sensors and no map matching applied.
- 2: FILTERED_GPS data filtered or fused with inertial data but not map matched
- 3: MAP_MATCHED_REGULAR_MAP Position based on sensors such as GPS and inertial fused and matched to a normal infotainment map database
- 4: MAP_MATCHED_HD_MAP Position based on sensors such as GPS and inertial fused and matched to the HERE HD Map on centerline level
- 5: MAP_MATCHED_HD_MAP_LANE Position based on sensors such as GPS and inertial fused and matched to the HERE HD Map on lane level
PositionEstimate.SpeedDetectionEnum

Describes different technologies for speed detection.

**Enumeration Details**
- 0 : SPEED_DETECTION_UNDEFINED The type of speed detection technology used.
- 1 : SPEED_RAW_GPS Accuracy derived from two consecutive location detection.
- 2 : SPEED_WHEEL_TICKS Speed derived by the rotation speed of the vehicle's wheels.
- 3 : SPEED_RADAR_SONAR Speed derived by detection of returned signals from high frequency sensors.
- 4 : SPEED_FILTERED Speed derived by filtered information from a multitude of sensors.

PositionOffset.LateralOffsetSimpleEnum

Describing the lateral offset on simple directions (left, middle, right)

**Enumeration Details**
- 0 : LATERAL_OFFSET_SIMPLE_UNDEFINED No offset is provided
- 1 : LATERAL_OFFSET_SIMPLE_LEFT Towards the left
- 2 : LATERAL_OFFSET_SIMPLE_MIDDLE Approximately in the middle
- 3 : LATERAL_OFFSET_SIMPLE_RIGHT Towards the right

PositionOffset.LongitudinalOffsetSimpleEnum

The simple lateral offset is an enumeration to indicate positions compared to the vehicle reference point.

**Enumeration Details**
- 0 : LONGITUDINAL_OFFSET_SIMPLE_UNDEFINED No offset is provided
- 1 : LONGITUDINAL_OFFSET_SIMPLE_FRONT In front of the vehicle
- 2 : LONGITUDINAL_OFFSET_SIMPLE_CENTER Approximately at the vehicle
- 3 : LONGITUDINAL_OFFSET_SIMPLE_BACK Behind the vehicle

PositionOffset.VerticalOffsetSimpleEnum

Enum to describe the vertical offset in simple categories (above, at level, below)

**Enumeration Details**
- 0 : VERTICAL_OFFSET_SIMPLE_UNDEFINED No offset is provided
Sensor Data Ingestion Interface Data Specification

Data Elements

- 1: VERTICAL_OFFSET_SIMPLE_ABOVE Above the vehicle
- 2: VERTICAL_OFFSET_SIMPLE_AT_LEVEL Approximately at the level of the vehicle
- 3: VERTICAL_OFFSET_SIMPLE_BELOW Below the vehicle

RoadAttributeRecognition.ReferenceTypeEnum

Describes possible types of reference of the attribute to the road.

Enumeration Details

- 0: REFERENCE_TYPE_UNDEFINED
- 1: SINGLE_RECOGNITION The attribute has been identified at the current position (referenced by timestamp)
- 2: STARTED_BEFORE The attribute has been identified as started a given distance before this point
- 3: ENDED_BEFORE The attribute has been identified as ended a given distance before this point

RoadAttributeRecognition.RoadAttributeTypeEnum

Describes possible types of road attributes that can be described in the object

Enumeration Details

- 0: ROAD_ATTRIBUTE_UNDEFINED
- 1: ROAD_ATTRIBUTE_MOTORWAY The current road is a motorway
- 2: ROAD_ATTRIBUTE_ONE WAY_TRAFFIC The current road is a one way road
- 3: ROAD_ATTRIBUTE_TWO WAY_TRAFFIC The current road is a two way road
- 20: ROAD_ATTRIBUTE_TUNNEL The current road segment is within a tunnel
- 21: ROAD_ATTRIBUTE_BRIDGE The current road segment is a bridge
- 22: ROAD_ATTRIBUTE_ARTIFICIAL_ILLUMINATION The current road is artificial illuminated
- 23: ROAD_ATTRIBUTE_ROAD_WORKS The vehicle is driving within a construction area
- 24: ROAD_ATTRIBUTE_ROAD_WORKS_NARROW_LANES Similar to 23. Additionally the lanes are narrowed or shifted
- 50: ROAD_ATTRIBUTE_LANE_START_RIGHT_SIDE One additional lane start has been detected on the right side of the road
- 51: ROAD_ATTRIBUTE_LANE_START_LEFT_SIDE One additional lane start has been detected on the left side of the road
- 52: ROAD_ATTRIBUTE_LANE_END_RIGHT_SIDE The end of one lane has been detected on the right side of the road
- 53: ROAD_ATTRIBUTE_LANE_END_LEFT_SIDE The end of one lane has been detected on the left side of the road
- 54: ROAD_ATTRIBUTE_LANE_SPLIT_MIDDLE A lane in the middle of the road has been split (not a right side or left side lane)
- 55: ROAD_ATTRIBUTE_LANE_MERGE_MIDDLE Two lanes have merged together with no identifiable ending and prevailing lane.
- 56: ROAD_ATTRIBUTE_CROSS_WALK The vehicle has passed a cross walk. (no specification of crossing regulation)
RoadBoundaryRecognition.RoadBoundaryChangeType

Describes possible types of road boundary change of the road boundary.

Enumeration Details

- 0 : ROAD_BOUNDARY_CHANGE_UNDEFINED
- 1 : ROAD_BOUNDARY_START A "Start"-Flag is giving information that the provided boundary is starting at the proximity of the vehicle (changing from not being there to being there)
- 2 : ROAD_BOUNDARY_END A "end"-Flag is giving information that the provided boundary is ending at the proximity of the vehicle (changing from being there to not being there)

RoadBoundaryRecognition.RoadBoundaryRecognitionTypeEnum

Describes possible types of recognition for Road Boundary Objects.

Enumeration Details

- 0 : ROAD_BOUNDARY_UNDEFINED
- 1 : ROAD_BOUNDARY_DETECTED A road boundary has been detected
- 2 : ROAD_BOUNDARY_NOT_DETECTED Derived road boundary information (e.g. map) has not been detected

RoadBoundaryRecognition.RoadBoundaryType

Describes possible types of road boundary.

Enumeration Details

- 0 : ROAD_BOUNDARY_TYPE_UNDEFINED No Road Boundary Type provided
- 1 : GENERAL_UNPASSABLE The boundary is unpassable without any additional specified information
- 2 : GENERAL_PASSABLE The boundary is passable. A vehicle could drive over it without any damage on the vehicle
- 3 : PASSABLE_FREESPACE
- 4 : PASSABLE_GREENFIELD A greenfield begins behind the road boundary
- 5 : PASSABLE_PAVEMENT Drivable pavement is connected to the road boundary
- 6 : UNPASSABLE_WALL The road side ends with a wall
- 7 : UNPASSABLE_GUARDRAIL The road side end with a guardrail
- 8 : UNPASSABLE_DIVIDER The road side ends with a physical divider
- 9 : UNPASSABLE_CURBSTONE The road side ends with a curbstone (with or without a sidewalk)
Sensor Data Ingestion Interface Data Specification

Data Elements

- 10: UNPASSABLE_PARKINGVEHICLE Similar to free parking space, at the road side parking vehicles are detected
- 11: UNPASSABLE_PARKINGVEHICLE_DIAGONAL Similar to free parking space, at the road side parking vehicles are detected parking in diagonal orientation
- 12: PASSABLE_FREEPARKINGSPACE A free parking space is directly at the road boundary

RoadCondition.RoadRoughnessLateralPositionEnum

Describes possible lateral positions of occurrence for a road roughness description

Enumeration Details

- 0: bothSidesOfVehicle Both sides of the vehicle
- 1: leftSideOfVehicle Left side of the vehicle
- 2: rightSideOfVehicle Right side of the vehicle

RoadMarkingRecognition.RoadMarkingTypeEnum

Describes possible types of road marking

Enumeration Details

- 0: ROAD_MARKING_TYPE_UNDEFINED Not recognized Road Marking Type
- 1: ROAD_MARKING_TYPE_ARROW_LEFT Indicates a left arrow on the road surface, describing a left only turn on the lane (German Sign Type: STVO297)
- 2: ROAD_MARKING_TYPE_ARROW_STRAIGHT_LEFT Indicating straight and left arrow on the road surface, describing a straight or left only turn on the lane (German Sign Type: STVO297)
- 3: ROAD_MARKING_TYPE_ARROW_STRAIGHT Indicating straight arrow on the road surface, describing a straight direction driving (German Sign Type: STVO297)
- 4: ROAD_MARKING_TYPE_ARROW_STRAIGHT_RIGHT Indicating straight and left arrow on the road surface, describing a straight or right only turn on the lane (German Sign Type: STVO297)
- 5: ROAD_MARKING_TYPE_ARROW_RIGHT Indicates a right arrow on the road surface, describing a right only turn on the lane (German Sign Type: STVO297)
- 6: ROAD_MARKING_TYPE_ARROW_UNDEFINED Indicating an identified road marking without specifying any direction – if the direction could not be identified. (German Sign Type: STVO297)

SignRecognition.RoadSignDependenciesEnum

Describes possible dependency regulation of the sign.

Enumeration Details

- 0: ROAD_SIGN_DEPENDENCY_UNDEFINED
- 1: RAIN
- 2: SNOW
Sensor Data Ingestion Interface Data Specification

Data Elements

- 3: TIME
- 4: SEASON
- 5: FOG
- 6: SCHOOL
- 7: TRUCKS
- 8: TRAILER
- 9: PASSENGER_CARS_WITH_TRAILER
- 10: TRUCKS_WITH_TRAILER
- 11: EXCEPTTRACTOR
- 12: BUS
- 100: OTHER_DEPENDENCY_AS_TEXT

SignRecognition.RoadSignPermanencyEnum

Enumeration Details

- 0: ROAD_SIGN_PERMANENCY_UNDEFINED No Permanency provided
- 1: STATIC Sign is a fixed sign. Sign may also be a temporary sign set up on the road sign if not identifiable from fixed installations.
- 2: VARIABLE Variable sign, for example an electronic sign, or a gantry with electronic signs
- 3: VARIABLE_DEACTIVATED Variable sign that is deactivated and not displaying any value.

SignRecognition.RoadSignRecognitionShapeEnum

Describes possible shapes of a sign

Enumeration Details

- 0: ROAD_SIGN_RECOGNITION_SHAPE_UNDEFINED No Shape provided
- 1: RECTANGLE Based on best estimate including distortion of the viewing angle, the sign is assumed to be a rectangular shape
- 2: SQUARE Based on best estimate including distortion of the viewing angle, the sign is assumed to be a square shape
- 3: TRIANGLE_UP Based on best estimate including distortion of the viewing angle, the sign is assumed to be a triangle shape with a flat base and a spike top.
- 4: TRIANGLE_DOWN Based on best estimate including distortion of the viewing angle, the sign is assumed to be a triangle shape with a flat top and a spike base
- 5: DIAMOND Based on best estimate including distortion of the viewing angle, the sign is assumed to be a diamond shape (square rotated by 45°)
- 6: HEXAGON Based on best estimate including distortion of the viewing angle, the sign is assumed to be a hexagon shape (STOP-sign)
- 7: CIRCLE Based on best estimate including distortion of the viewing angle, the sign is assumed to be a circle shape
SignRecognition.RoadSignRecognitionTypeEnum

Describes the possible types of recognition (type of the Sign Recognition Message)

Enumeration Details
- 0 : ROAD_SIGN_RECOGNITION_TYPE_UNDEFINED No road sign recognition type provided
- 1 : SIGN_DETECTED A sign was detected
- 2 : SIGN_NOT_DETECTED No sign was detected where a sign was expected. E.g. derived from map content
- 3 : SIGN_TEMPORARY_INVALIDATED Temporary invalidated sign e.g by a Tape
- 4 : SIGN_MISMATCHED Sign detected but mismatched in a not further specified detail (location, supplemental sign, rotation, …)

SignRecognition.RoadSignTypeEnum

Enumeration of various types of road signs may be detected by a camera setup on the vehicle. TODO all Sign Types Image or other definition clarification

Enumeration Details
- 0 : ROAD_SIGN_TYPE_UNDEFINED No sign type specified
- 1 : SPEED_LIMIT_START DE-StVO:274 |US-MUTCD:R2
- 2 : SPEED_LIMIT_END DE-StVO: 278 |US-MUTCD:
- 3 : NO_OVERTAKING_PASSENGER_CARS_START DE-StVO: 276 |US-MUTCD:
- 4 : NO_OVERTAKING_PASSENGER_CARS_END DE-StVO: 280 |US-MUTCD:
- 5 : NO_OVERTAKING_TRUCKS_START DE-StVO: 277 |US-MUTCD:
- 6 : NO_OVERTAKING_TRUCKS_END DE-StVO: 281 |US-MUTCD:
- 7 : ALL_RESTRICTIONS_END DE-StVO: 282 |US-MUTCD:
- 8 : CITY_START DE-StVO: 310 |US-MUTCD:
- 9 : CITY_END DE-StVO: 311|US-MUTCD:
- 10 : MOTORWAY_START DE-StVO: 330.2|US-MUTCD:
- 11 : MOTORWAY_END DE-StVO: 330.1|US-MUTCD:
- 12 : CONSTRUCTION_START DE-StVO: 123|US-MUTCD: W21-1a
- 13 : CONSTRUCTION_END DE-StVO:|US-MUTCD: G20-2a
- 14 : PROTECTED_OVERTAKING_EXTRALANE A protected extralane for overtaking without specification if the lane is on the right or left side on the carriageway.
- 15 : PROTECTED_OVERTAKING_EXTRALANE_RIGHTSIDE
- 16 : PROTECTED_OVERTAKING_EXTRALANE_LEFTSIDE
- 17 : LANE_MERGE_RIGHT DE-StVO: 482|US-MUTCD: W9-2L or W9-1R or W4-2R
- 18 : LANE_MERGE_LEFT DE-StVO: 482|US-MUTCD: W9-2R or W9-1L or W4-2L
- 19 : LANE_MERGE_CENTER DE-StVO: 482|US-MUTCD:
- 20 : RAILWAY_CROSSING_PROTECTED DE-StVO: 150|US-MUTCD:
- 21 : RAILWAY_CROSSING_UNPROTECTED DE-StVO: 151|US-MUTCD:
• 22 : ROAD_NARROWS DE-StVO: 120 |US-MUTCD: W5-1a
• 23 : SHARP_CURVE
  Sharp curve warning sign without specification of the direction of the curve.
  DE-StVO: |US-MUTCD: W1-2
• 24 : SHARP_CURVE_LEFT DE-StVO: 103-10 |US-MUTCD: W1-2L or W1-11L
• 25 : SHARP_CURVE_RIGHT DE-StVO: 103-20 |US-MUTCD: W1-2R or W111R
• 26 : WINDING_ROAD_STARTING_LEFT DE-StVO: 105-10 |US-MUTCD: W1-3
• 27 : WINDING_ROAD_STARTING_RIGHT DE-StVO: 105-20 |US-MUTCD: W1-3
• 28 : STEEP_HILL
  Steep hill warning sign without specification of the direction (up- or downhill)
  DE-StVO: |US-MUTCD: W7-1
• 29 : STEEP_HILL_UPWARDS DE-StVO: 108 |US-MUTCD:
• 30 : STEEP_HILL_DOWNWARDS DE-StVO: 110 |US-MUTCD: W7-1
• 31 : STOP_SIGN DE-StVO: 206 |US-MUTCD: R1-1
• 32 : LATERAL_WIND DE-StVO: 117 |US-MUTCD:
• 33 : GENERAL_WARNING DE-StVO: 101 |US-MUTCD:
• 34 : RISK_OF_GROUNDING DE-StVO: |US-MUTCD: W10-5
• 35 : ANIMAL_CROSSING DE-StVO: 142 |US-MUTCD: W11-3
• 36 : ICY_CONDITIONS DE-StVO: 113 |US-MUTCD:
• 37 : SLIPPERY_ROAD DE-StVO: 114 |US-MUTCD: W8-5
• 38 : FALLING_ROCKS DE-StVO: 115 |US-MUTCD:
• 39 : SCHOOL_ZONE DE-StVO: |US-MUTCD: S1-1
• 40 : TRAMWAY_CROSSING
• 41 : CONGESTION_HAZARD DE-StVO: 124 |US-MUTCD:
• 42 : ACCIDENT_HAZARD DE-StVO: 101 with sup 1006-36 |US-MUTCD:
• 43 : PRIORITY_OVER_ONCOMING_TRAFFIC DE-StVO: 308 |US-MUTCD:
• 44 : YIELD_TO_ONCOMING_TRAFFIC DE-StVO: 208 |US-MUTCD:
• 45 : PREFERENCE_ROAD_START DE-StVO: 306 |US-MUTCD:
• 46 : PREFERENCE_ROAD_END DE-StVO: 307 |US-MUTCD:
• 47 : TRAFFIC_CALMING_START DE-StVO: 325 |US-MUTCD:
• 48 : TRAFFIC_CALMING_END DE-StVO: 326 |US-MUTCD:
• 49 : ENVIRONMENTAL_AREA_START DE-StVO: 270.1 |US-MUTCD:
• 50 : ENVIRONMENTAL_AREA_END DE-StVO: 270.2 |US-MUTCD:
• 51 : GIVE WAY DE-StVO: 205 |US-MUTCD: R1-2
• 52 : ROUNDABOUT_INTERSECTION DE-StVO: 215 |US-MUTCD: W2-6
• 53 : MANDATORY_TURN_RIGHT_ONLY DE-StVO: 209-20 |US-MUTCD: R3-5R
• 54 : MANDATORY_TURN_LEFT_ONLY DE-StVO: 209-10 |US-MUTCD: R3-5L
• 55 : MANDATORY_TURN_STRAIGHT_ONLY DE-StVO: 209-30 |US-MUTCD: R3-5a
• 56 : NO_ENTRY DE-StVO: 267 |US-MUTCD: R5-1
• 57 : ADVISORY_SPEED DE-StVO: |US-MUTCD: W13
• 58 : HIGH_OCCUPANCY_VEHICLE_LANE DE-StVO: |US-MUTCD: R3-12 or W16-11
• 59 : SHOULDER_OPEN_FOR_TRAFFIC DE-StVO: 223.1 |US-MUTCD:
• 60 : SHOULDER_CLOSE_FOR_TRAFFIC DE-StVO: 223.2 |US-MUTCD:
• 61 : LANE_CLOSED dynamic or static sign providing information on a current closure of a specific lane.
Sensor Data Ingestion Interface Data Specification

Data Elements

- 62: PEDESTRIAN_CROSSING DE-STVO: 350|US-MUTCD:W11-2 directly at the sign, not the "warning of crossing ahead"
- 63: RAILWAY_CROSSING_GENERAL Railway crossing without indication if protected or unprotected

SignRecognition.RoadSignValidityEnum

Enumeration Details

- 0: ROAD_SIGN_VALIDITY_UNDEFINED
- 1: STARTING_IN
- 2: VALID_FOR
- 3: IN_RIGHT_DIRECTION
- 4: IN_LEFT_DIRECTION
- 5: ZONE
- 6: BEGIN_OF_VALIDITY
- 7: END_OF_VALIDITY

SpecificObservedEvent.NegotiationTypeEnum

Describes possible types of negotiation for an event object

Enumeration Details

- 0: NEGOTIATION_TYPE_UNDEFINED
- 1: NEGOTIATION_TYPE_SUPPORT An event has been received as a warning that was additionally identified by a vehicle. This support-Flag notifies the receiver that this event already is known and still existing.
- 2: NEGOTIATION_TYPE_CONTRADICT An event has been expected (e.g. by receiving a warning from a service provider) it was additionally identified by a vehicle to be wrong. This contradict-Flag notifies the receiver that the provided event may be wrong or already outdated and has not been identified as submitted.
- 3: NEGOTIATION_TYPE_CANCEL An event has been send by the vehicle. The cancel-flag notifies the receiver that this event is being canceled by the "creator" of the event.

SpecificObservedEvent.RelevanceDistance

Enumeration Details

- 0: lessThan50M
- 1: lessThan100M
- 2: lessThan200M
- 3: lessThan500M
- 4: lessThan1000M
- 5: lessThan5KM
Sensor Data Ingestion Interface Data Specification

Data Elements

- 6: lessThan10KM
- 7: over10KM

SpecificObservedEvent.RelevanceEventReferenceEnum

Enumeration Details

- 0: allStreamsTraffic
- 1: upStreamTraffic
- 2: downStreamTraffic

SpecificObservedEvent.RelevanceTrafficDirectionEnum

Enumeration Details

- 0: allTrafficDirections
- 1: sameTraffic
- 2: oppositeTraffic

SpecificObservedEvent.SpecificObservedEventCauseEnum

Enumeration Details

- 0: reserved
- 1: trafficCondition
- 2: accident
- 3: roadWorks
- 6: adverseWeatherCondition_Adhesion
- 9: hazardousLocation_SurfaceCondition
- 10: hazardousLocation_ObstacleOnTheRoad
- 11: hazardousLocation_AnimalOnTheRoad
- 12: humanPresenceOnTheRoad
- 14: wrongWayDriving
- 15: rescueAndRecoveryWorkInProgress
- 17: adverseWeatherCondition_ExtremeWeatherCondition
- 18: adverseWeatherCondition_Visibility
- 19: adverseWeatherCondition_Precipitation
- 26: slowVehicle
- 27: dangerousEndOfQueue
- 91: vehicleBreakdown
- 92: postCrash
Sensor Data Ingestion Interface Data Specification

Data Elements

- 93: humanProblem
- 94: stationaryVehicle
- 95: emergencyVehicleApproaching
- 96: hazardousLocation_DangerousCurve
- 97: collisionRisk
- 98: signalViolation
- 99: dangerousSituation

SpecificObservedEventSubCauseEnum.AccidentSubCauseEnum

Enumeration Details

- 0: unavailableAccidentSubCause
- 1: multiVehicleAccident
- 2: heavyAccident
- 3: accidentInvolvingLorry
- 4: accidentInvolvingBus
- 5: accidentInvolvingHazardousMaterials
- 6: accidentOnOppositeLane
- 7: unsecuredAccident
- 8: assistanceRequested

SpecificObservedEventSubCauseEnum.AdverseWeatherCondition_AdhesionSubCauseEnum

Enumeration Details

- 0: unavailableAdverseWeatherCondition_AdhesionSubCause
- 1: heavyFrostOnRoad
- 2: fuelOnRoad
- 3: mudOnRoad
- 4: snowOnRoad
- 5: iceOnRoad
- 6: blackIceOnRoad
- 7: oilOnRoad
- 8: looseChippings
- 9: instantBlackIce
- 10: roadsSalted
SpecificObservedEventSubCauseEnum.AdverseWeatherCondition_ExtremeWeatherConditionSubCauseCode

Enumeration Details

- 0: unavailableAdverseWeatherCondition_ExtremeWeatherConditionSubCause
- 1: strongWinds
- 2: damagingHail
- 3: hurricane
- 4: thunderstorm
- 5: tornado
- 6: blizzard

SpecificObservedEventSubCauseEnum.AdverseWeatherCondition_PrecipitationSubCauseCode

Enumeration Details

- 0: unavailableAdverseWeatherCondition_PrecipitationSubCause
- 1: heavyRainPrecipitation
- 2: heavySnowFallPrecipitation
- 3: softHail

SpecificObservedEventSubCauseEnum.AdverseWeatherCondition_VisibilitySubCauseCode

Enumeration Details

- 0: unavailableAdverseWeatherCondition_VisibilitySubCause
- 1: fog
- 2: smoke
- 3: heavySnowFallVisibility
- 4: heavyRainVisibility
- 5: heavyHail
- 6: lowSunGlare
- 7: sandstorms
- 8: swarmsOfInsects
SpecificObservedEventSubCauseEnum.CollisionRiskSubCauseCode

Enumeration Details
- 0: unavailableCollisionRiskSubCause
- 1: longitudinalCollisionRisk
- 2: crossingCollisionRisk
- 3: lateralCollisionRisk
- 4: vulnerableRoadUser

SpecificObservedEventSubCauseEnum.DangerousEndOfQueueSubCauseCode

Enumeration Details
- 0: unavailableDangerousEndOfQueueSubCause
- 1: suddenEndOfQueue
- 2: queueOverHill
- 3: queueAroundBend
- 4: queueInTunnel

SpecificObservedEventSubCauseEnum.DangerousSituationSubCauseCode

Enumeration Details
- 0: unavailableDangerousSituationSubCause
- 1: emergencyElectronicBrakeEngaged
- 2: preCrashSystemEngaged
- 3: espEngaged
- 4: absEngaged
- 5: aebEngaged
- 6: brakeWarningEngaged
- 7: collisionRiskWarningEngaged
SpecificObservedEventSubCauseEnum.EmergencyVehicleApproachingSubCauseCode

Enumeration Details
- 0: unavailableEmergencyVehicleApproachingSubCause
- 1: emergencyVehicleApproaching
- 2: prioritizedVehicleApproaching

SpecificObservedEventSubCauseEnum.HazardousLocation_AnimalOnTheRoadSubCauseCode

Enumeration Details
- 0: unavailableHazardousLocation_AnimalOnTheRoadSubCause
- 1: wildAnimals
- 2: herdOfAnimals
- 3: smallAnimals
- 4: largeAnimals

SpecificObservedEventSubCauseEnum.HazardousLocation_DangerousCurveSubCauseCode

Enumeration Details
- 0: unavailableHazardousLocation_DangerousCurveSubCause
- 1: dangerousLeftTurnCurve
- 2: dangerousRightTurnCurve
- 3: multipleCurvesStartingWithUnknownTurningDirection
- 4: multipleCurvesStartingWithLeftTurn
- 5: multipleCurvesStartingWithRightTurn
SpecificObservedEventSubCauseEnum.Hazardous Location_ObstacleOnTheRoadSubCauseCode

Enumeration Details

• 0: unavailableHazardousLocation_ObstacleOnTheRoadSubCause
• 1: shedload
• 2: partsOfVehicles
• 3: partsOfTyres
• 4: bigObjects
• 5: fallenTrees
• 6: hubCaps
• 7: waitingVehicles

SpecificObservedEventSubCauseEnum.Hazardous Location_SurfaceConditionSubCauseCode

Enumeration Details

• 0: unavailableHazardousLocation_SurfaceConditionSubCause
• 1: rockfalls
• 2: earthquakeDamage
• 3: sewerCollapse
• 4: subsidence
• 5: snowDrifts
• 6: stormDamage
• 7: burstPipe
• 8: volcanoEruption
• 9: fallingIce

SpecificObservedEventSubCauseEnum.HumanPresence OnTheRoadSubCauseCode

Enumeration Details

• 0: unavailableHumanPresenceOnTheRoadSubCause
• 1: childrenOnRoadway
• 2: cyclistOnRoadway
• 3: motorcyclistOnRoadway
SpecificObservedEventSubCauseEnum.HumanProblemSubCauseCode

Enumeration Details
- 0: unavailableHumanProblemSubCause
- 1: glycemiaProblem
- 2: heartProblem

SpecificObservedEventSubCauseEnum.PostCrashSubCauseCode

Enumeration Details
- 0: unavailablePostCrashSubCause
- 1: accidentWithoutECallTriggered
- 2: accidentWithECallManuallyTriggered
- 3: accidentWithECallAutomaticallyTriggered
- 4: accidentWithECallTriggeredWithoutAccessToCellularNetwork

SpecificObservedEventSubCauseEnum.RescueAndRecoveryWorkInProgressSubCauseCode

Enumeration Details
- 0: unavailableRescueAndRecoveryWorkInProgressSubCause
- 1: emergencyVehicles
- 2: rescueHelicopterLanding
- 3: policeActivityOngoing
- 4: medicalEmergencyOngoing
- 5: childAbductionInProgress
SpecificObservedEventSubCauseEnum.RoadworksSubCauseEnum

Enumeration Details
• 0: unavailableRoadworksSubCause
• 1: majorRoadWorks
• 2: roadMarkingWork
• 3: slowMovingRoadMaintenance
• 4: shortTermStationaryRoadworks
• 5: streetCleaning
• 6: winterService

SpecificObservedEventSubCauseEnum.SignalViolationSubCauseCode

Enumeration Details
• 0: unavailableSignalViolationSubCauseCodeSubCause
• 1: stopSignViolation
• 2: trafficLightViolation
• 3: turningRegulationViolation

SpecificObservedEventSubCauseEnum.SlowVehicleSubCauseCode

Enumeration Details
• 0: unavailableSlowVehicleSubCause
• 1: maintenanceVehicle
• 2: vehiclesSlowingToLookAtAccident
• 3: abnormalLoad
• 4: abnormalWideLoad
• 5: convoy
• 6: snowplough
• 7: deicing
• 8: saltingVehicles
SpecificObservedEventSubCauseEnum.StationaryVehicleSubCauseCode

Enumeration Details
• 0: unavailableStationaryVehicleSubCause
• 1: humanProblem
• 2: vehicleBreakdown
• 3: postCrash
• 4: publicTransportStop
• 5: carryingDangerousGoods

SpecificObservedEventSubCauseEnum.TrafficConditionSubCauseEnum

Enumeration Details
• 0: unavailableTrafficConditionSubCause
• 1: increasedVolumeOfTraffic
• 2: trafficJamSlowlyIncreasing
• 3: trafficJamIncreasing
• 4: trafficJamStronglyIncreasing
• 5: trafficStationary
• 6: trafficJamSlightlyDecreasing
• 7: trafficJamDecreasing
• 8: trafficJamStronglyDecreasing

SpecificObservedEventSubCauseEnum.VehicleBreakdownSubCauseCode

Enumeration Details
• 0: unavailableVehicleBreakdownSubCause
• 1: lackOfFuel
• 2: lackOfBatteryPower
• 3: engineProblem
• 4: transmissionProblem
• 5: engineCoolingProblem
• 6: brakingSystemProblem
Sensor Data Ingestion Interface Data Specification

Data Elements

- 7: steeringProblem
- 8: tyrePuncture

SpecificObservedEventSubCauseEnum.WrongWayDrivingSubCauseCode

Enumeration Details
- 0: unavailableWrongWayDrivingSubCause
- 1: wrongLane
- 2: wrongDirection

TrafficSignalHeadRecognition.TrafficSignalHeadDesignTypeEnum

Enumeration Details
- 0: TRAFFIC_SIGNAL_HEAD_TYPE_UNDEFINED No Traffic Signal Head Type is provided
- 1: TRAFFIC_SIGNAL_HEAD_TYPE_UNKNOWN Traffic Signal Head Type could not be identified
- 2: TRAFFIC_SIGNAL_HEAD_TYPE_REDYELLOWGREEN Standard Traffic Signal Head with Red, Yellow, Green
- 3: TRAFFIC_SIGNAL_HEAD_TYPE_REDYELLOW Standard Traffic Signal Head with Red, Yellow – No green
- 5: TRAFFIC_SIGNAL_HEAD_TYPE_2LIGHTS Standard Traffic Signal Head with 2 Lights without Color identification
- 6: TRAFFIC_SIGNAL_HEAD_TYPE_2YELLOWLIGHTS Traffic Signal with 2 yellow lights only

TrafficSignalHeadRecognition.TrafficSignalHeadOrientationTypeEnum

Enumeration Details
- 0: TRAFFIC_SIGNAL_HEAD_ORIENTATION_TYPE_UNDEFINED
- 1: TRAFFIC_SIGNAL_HEAD_ORIENTATION_TYPE_VERTICAL
- 2: TRAFFIC_SIGNAL_HEAD_ORIENTATION_TYPE_HORIZONTAL
VehicleManeuverEvent.VehicleManeuverTypeEvent

Describes possible types of vehicle maneuvers

Enumeration Details
- 0 : VEHICLE_MANEUVER_TYPE_UNDEFINED
- 1 : LANE_CHANGE A lane change has been executed in an undefined direction
- 2 : LANE_CHANGE_RIGHT A lane change has been executed to the right.
- 3 : LANE_CHANGE_LEFT A lane change has been executed to the left.
- 11 : PARKED_IN The vehicle parked. (engine off, doors locked, ...)
- 12 : PARKED_IN_LATERAL The vehicle parked into a perpendicular parking space.
- 13 : PARKED_IN_DIAGONAL The vehicle parked into a diagonal parking space.
- 14 : PARKED_IN_LONGITUDINAL The vehicle parked in to a parallel parking space.
- 15 : PARKED_OUT The vehicle parked out and is driving.

VehicleMetaData.FuelTypeEnum

Enumeration Details
- 0 : FUEL_TYPE_UNDEFINED
- 1 : FUEL_TYPE_OTHER Refers to any other non-specified Fuel Type. (UNIT: percentage)
- 2 : FUEL_TYPE_GASOLINE_L Refers to Fuel used for petrol engines with ignition systems. (UNIT: liter)
- 3 : FUEL_TYPE_DIESEL_L Refers to Fuel used in engines with spontaneous combustion (UNIT: liter)
- 4 : FUEL_TYPE_AUTOGAS_KG Refers to Liquid petrol gas (UNIT: kilograms)
- 5 : FUEL_TYPE_BATTERY_AH Refers to an energy accumulator (UNIT: ampere hours)
- 6 : FUEL_TYPE_HYDROGEN_KG Refers to hydrogen used in fuel cell vehicles (UNIT: kilograms)

VehicleMetaData.VehicleHeightDetail.LateralVehicleHeightReferencePointEnum

Enumeration Details
- 0 : LATERAL_VEHICLE_HEIGHT_DETAIL_TYPE_UNDEFINED
- 1 : LATERAL_VEHICLE_HEIGHT_DETAIL_TYPE_LEFT
- 2 : LATERAL_VEHICLE_HEIGHT_DETAIL_TYPE_MIDDLE
- 3 : LATERAL_VEHICLE_HEIGHT_DETAIL_TYPE_RIGHT
VehicleMetaData.VehicleHeightDetail.LongitudinalVehicleHeightReferencePointEnum

Enumeration Details
- 0: LONGITUDINAL_VEHICLE_HEIGHT_DETAIL_TYPE_UNDEFINED
- 1: LONGITUDINAL_VEHICLE_HEIGHT_DETAIL_TYPE_FRONT
- 2: LONGITUDINAL_VEHICLE_HEIGHT_DETAIL_TYPE_MIDDLE
- 3: LONGITUDINAL_VEHICLE_HEIGHT_DETAIL_TYPE_REAR

VehicleMetaData.VehicleTypeGenericEnum

Enumeration Details
- 0: VEHICLE_TYPE_UNDEFINED No value provided
- 1: BUS The vehicle is a bus
- 2: DELIVERY_TRUCK The vehicle is a (smaller) delivery truck
- 3: EMERGENCY_VEHICLE The vehicle serves as an emergency vehicle
- 4: MOTORCYCLE The vehicle is a motorcycle
- 5: PASSENGER_CAR The vehicle is a passenger car
- 6: TAXI The vehicle is a taxi
- 7: TRANSPORT_TRUCK The vehicle is a (larger) transport truck
- 8: MOPED The vehicle is a moped
- 9: TRAILER The vehicle is a trailer
- 10: TRAM The vehicle is a tram
- 11: UNKNOWN_VEHICLE The vehicle type is unknown

VehicleStatus.DoorStateMessage.DoorIdentificationEnum

The identification of a door is done by this Enumeration. In case of only one door per side, the Front-door pair is used. In case of multiple doors per side, the first door is the front door, the last door is the rear door and all intermediate doors are other doors. The Engine_Door does not imply front or rear as well as the TRUNK.

Enumeration Details
- 0: DOOR_IDENTIFICATION_UNDEFINED Undefined door
- 1: DOOR_IDENTIFICATION_FRONT_LEFT References to front left door
- 2: DOOR_IDENTIFICATION_FRONT_RIGHT References to front right door
Sensor Data Ingestion Interface Data Specification

Data Elements

- 3: DOOR_IDENTIFICATION_REAR_LEFT References to rear left door
- 4: DOOR_IDENTIFICATION_REAR_RIGHT References to rear right door
- 5: DOOR_IDENTIFICATION_OTHER_LEFT References to other door on the left side
- 6: DOOR_IDENTIFICATION_OTHER_RIGHT References to other door on the right side
- 10: DOOR_IDENTIFICATION_TRUNK References to the trunk door of the vehicle
- 20: DOOR_IDENTIFICATION_ENGINE_DOOR References to the engine hood of the vehicle
- 21: DOOR_IDENTIFICATION_FUEL_ENTRY References to the fuel hatch
- 22: DOOR_IDENTIFICATION_OTHER_MAINTENANCE References to any maintenance hatch

VehicleStatus.DoorStateMessage.DoorLockStateEnum

The door lock state provides information about the specified door.

Enumeration Details

- 0: DOOR_LOCK_STATE_UNDEFINED Lock state is undefined
- 1: DOOR_LOCK_STATE_UNLOCKED Door is unlocked
- 2: DOOR_LOCK_STATE_LOCKED Door is locked
- 3: DOOR_LOCK_STATE_NO_LOCK Door not equipped with lock
- 4: DOOR_LOCK_STATE_AUTO_LOCKED The door is auto-locked programmatically e.g. by starting of movement

VehicleStatus.DoorStateMessage.DoorStateEnum

The door state describes the current state of the specified door by open or closed. By way of example, a door may be in state open when the vehicle would provide a warning of an open door while moving.

Enumeration Details

- 0: DOOR_STATE_UNDEFINED Door state is undefined
- 1: DOOR_STATE_OPEN Door is open
- 2: DOOR_STATE_CLOSE Door is closed

VehicleStatus.EngineStateEnum

The description of possible engine states of a vehicle

Enumeration Details

- 0: ENGINE_STATE_UNDEFINED Engine state is undefined
- 1: ENGINE_OFF Engine is turned off
- 2: ENGINE_ECO_OFF The engine is automatically turned off, due to e.g. a stop at traffic lights to safe fuel.
• 3 : ENGINE_SET For e.g. EV engines, that do not run while standing, where the engine and vehicle can start whenever the accelerator pedal is pressed. e.g. EV where the vehicle can start driving whenever the accelerator pedal is pressed.
• 4 : ENGINE_RUN Engine is currently in running set (power chain is rotating)

---

**VehicleStatus.IgnitionStateEnum**

The description of possible ignition states of a vehicle

**Enumeration Details**

- 0 : IGNITION_STATE_UNDEFINED Ignition state is not defined
- 1 : IGNITION_OFF Ignition is turned off
- 2 : IGNITION_ON Ignition is turned on

---

**VehicleStatus.LightStateBitfield**

No actual use. This is a description of the Bitfield for Light state

**Enumeration Details**

- 1 : LOWBEAMS
- 2 : HIGHBEAMS
- 4 : FOGLAMP_FRONT
- 8 : FOGLAMP_REAR
- 16 : HAZARD
- 32 : LEFT_TURN
- 64 : RIGHT_TURN

---

**VehicleStatus.MaintenanceLightStateBitfield**

**Enumeration Details**

- 1 : WARNING_ENGINE_CONTROL
- 2 : WARNING_OIL_PRESSURE
- 4 : WARNING_COOLANT_TEMP
- 8 : WARNING_VEHICLE_SERVICE
- 16 : WARNING_BATTERY_CHARGING
- 32 : WARNING_TIRE_PRESSURE
- 64 : WARNING_LAMP_OUT
- 128 : WARNING_OTHER_HIGH_PRIO
- 256 : WARNING_OTHER_LOW_PRIO
VehicleStatus.TransmissionModeEnum

A list of possible enumeration transmission modes of the vehicle.

Enumeration Details

- 0: TRANSMISSION_MODE_UNDEFINED
- 1: PARK The vehicle is in park. This also applies if the engine is permanently switched off.
- 2: COASTING The vehicle is in coasting mode (neutral) and engine is not permanently switched off.
- 3: DRIVE The vehicle is in forward drive mode and engine is not permanently switched off.
- 4: REVERSE The vehicle is in reverse drive mode and engine is not permanently switched off.


The description of the circulation setting. If the circulation is on, external air is cut off from inflow into the passenger room.

Enumeration Details

- 0: CIRCULATION_SETTING_UNDEFINED Undefined ventilation state
- 1: CIRCULATION_SETTING_OFF Circulation is disabled, inflow of external air
- 2: CIRCULATION_SETTING_ON Circulation is enabled, outside air is cut off.

VehicleStatus.VentilationStateMessage.VentilationSettingEnum

The description of the setting of the ventilation unit.

Enumeration Details

- 0: VENTILATION_SETTING_UNDEFINED Undefined ventilation setting
- 1: VENTILATION_SETTING_AUTOMATIC Ventilation setting to automatic
- 2: VENTILATION_SETTING_MANUAL Ventilation setting to manual
VehicleStatus.VentilationStateMessage.VentilationState Enum

The description of the ventilation state within the vehicle. This information does not provide the actual speed of the fan.

Enumeration Details

- 0 : VENTILATION_STATE_UNDEFINED Undefined ventilation state
- 1 : VENTILATION_STATE_ON Ventilation turned on
- 2 : VENTILATION_STATE_OFF Ventilation turned off

VehicleStatus.WiperStateEnum

Enumeration Details

- 0 : WIPER_STATE_UNDEFINED
- 1 : WIPING_OFF
- 2 : WIPING_SLOW
- 3 : WIPING_MEDIUM
- 4 : WIPING_FAST
- 5 : WIPING_INTERVALL

WheelReferenceBitfield

Enumeration Details

- 1 : frontAxleLeft
- 2 : frontAxleRight
- 4 : rearAxleLeft
- 8 : rearAxleRight
This appendix contains general descriptions, further information not captured in the Data Elements section, and also topics other than immediately regarding changes and issues in the release such as release overview, technical specifications, dependencies, 3rd party copyright notices, release quality and related documents.
General Information

3.1.1 Timestamp
PROTOBUF DEFINITION: time[stampUTC_ms
DATA TYPE: int64
UNIT: milliseconds ( = seconds/1000)
RANGE: [ 0,  ? ]
RESOLUTION: 1milliseconds
DESCRIPTION: A timestamp is used to indicate an absolute time value. All timestamps used in any of the sensor ingestion API are based on UTC and measured in milliseconds since January 1, 1970. Please note that in the context of sensor data collection a GPS time may be used during data collection. GPS time is different from UTC. At the time of this writing, the GPS time is 16 seconds ahead of UTC. It is the responsibility of the data submitter to convert any time stamp into UTC before data submission. The timestamp does not count in leap seconds. Any necessary transformation is within the responsibility of the data submitter.

It is required that the timestamp is consistent at all times throughout all event messages. Hereby, the timestamp represents the point of time at which the sensor data has been captured and not the time at which the sensor data is available. By way of example, a position estimate of at time t=0 is made available at t=1 and a map matching algorithm provides a matched position at t=5, then the map matched position estimate is provided as sensor data at t=6 with the data content #t=0#.

3.24 Specific Observed Event
3.24.1 Timestamp
PROTOBUF DEFINITION: time[stampUTC_ms
DATA TYPE: int64
MANDATORY/OPTIONAL: Mandatory
UNIT: milliseconds in UTC
DESCRIPTION: For general description of the timestamp see Timestamp
3.24.2 Cause
PROTOBUF DEFINITION: cause
DATA TYPE: SpecificObservedEventCauseEnum
MANDATORY/OPTIONAL: Optional
DESCRIPTION: Cause value of specific observed event sourced from ETSI spec [1] below.

MESSAGE
EnumPosition
PositionType
Description
0 reserved
Ref [1], Section A.10, page 21, bullet 1
1 trafficCondition
Ref [1], Section A.10, page 21, bullet 2
2 accident
Ref [1], Section A.10, page 21, bullet 3
3 roadWorks
Ref [1], Section A.10, page 21, bullet 4
6 adverseWeatherCondition_Adhesion
Ref [1], Section A.10, page 21, bullet 5
9 hazardousLocation_SurfaceCondition
Ref [1], Section A.10, page 21, bullet 6
10 hazardousLocation_ObstacleOnTheRoad
Ref [1], Section A.10, page 21, bullet 7
11
hazardousLocation_AnimalOnTheRoad
Ref [1], Section A.10, page 21, bullet 8
humanPresenceOnTheRoad
Ref [1], Section A.10, page 21, bullet 9
wrongWayDriving
Ref [1], Section A.10, page 21, bullet 10
rescueAndRecoveryWorkInProgress
Ref [1], Section A.10, page 21, bullet 11
adverseWeatherCondition_ExtremeWeatherCondition
Ref [1], Section A.10, page 21, bullet 12
adverseWeatherCondition_Visibility
Ref [1], Section A.10, page 21, bullet 13
adverseWeatherCondition_Precipitation
Ref [1], Section A.10, page 21, bullet 14
slowVehicle
Ref [1], Section A.10, page 21, bullet 15
dangerousEndOfQueue
Ref [1], Section A.10, page 21, bullet 16
vehicleBreakdown
Ref [1], Section A.10, page 21, bullet 17
postCrash
Ref [1], Section A.10, page 21, bullet 18
humanProblem
Ref [1], Section A.10, page 21, bullet 19
stationaryVehicle
Ref [1], Section A.10, page 21, bullet 20
emergencyVehicleApproaching
Ref [1], Section A.10, page 21, bullet 21
hazardousLocation_DangerousCurve
Ref [1], Section A.10, page 21, bullet 22
collisionRisk
Ref [1], Section A.10, page 21, bullet 23
signalViolation
Ref [1], Section A.10, page 21, bullet 24
dangerousSituation
Ref [1], Section A.10, page 21, bullet 25

3.24.3 Sub cause
PROTUBUF DEFINITION: subcause
DATA TYPE: SpecificObservedEventSubCauseEnum
MANDATORY/OPTIONAL: Optional
DESCRIPTION: This is used to provide more detailed information of the event related to the
causeCode. The value of the sub cause code is based on the TPEG TEC specification as defined
in ETSI [1]. The subCauseCode shall be set to 0 (unavailable) if no specific information of the
subCauseCode is available. The appropriate subcause for the assocated with the event above will be
used.
Following are the list of SubCauseEnum supported:
3.24.3.1 Traffic Condition Sub Cause
PROTUBUF DEFINITION: trafficConditionSubCause
DATA TYPE: TrafficConditionSubCauseEnum
## 3.24.3.2 Accident Sub Cause

**PROTOBUF DEFINITION:** `accidentSubCause`

**DATA TYPE:** `AccidentSubCauseEnum`

<table>
<thead>
<tr>
<th>Enum Position</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>unavailable</td>
<td>Ref [1], Section A.84, page 59, bullet 1</td>
</tr>
<tr>
<td>1</td>
<td>increasedVolumeOfTraffic</td>
<td>Ref [1], Section A.84, page 59, bullet 2</td>
</tr>
<tr>
<td>2</td>
<td>trafficJamSlowlyIncreasing</td>
<td>Ref [1], Section A.84, page 59, bullet 3</td>
</tr>
<tr>
<td>3</td>
<td>trafficJamIncreasing</td>
<td>Ref [1], Section A.84, page 59, bullet 4</td>
</tr>
<tr>
<td>4</td>
<td>trafficJamStronglyIncreasing</td>
<td>Ref [1], Section A.84, page 59, bullet 5</td>
</tr>
<tr>
<td>5</td>
<td>trafficStationary</td>
<td>Ref [1], Section A.84, page 59, bullet 6</td>
</tr>
<tr>
<td>6</td>
<td>trafficJamSlightlyDecreasing</td>
<td>Ref [1], Section A.84, page 59, bullet 7</td>
</tr>
<tr>
<td>7</td>
<td>trafficJamDecreasing</td>
<td>Ref [1], Section A.84, page 59, bullet 8</td>
</tr>
<tr>
<td>8</td>
<td>trafficJamStronglyDecreasing</td>
<td>Ref [1], Section A.84, page 59, bullet 9</td>
</tr>
</tbody>
</table>

---

**MANDATORY/OPTIONAL:** Optional

**MESSAGE**

**Enum Position**

<table>
<thead>
<tr>
<th>Position Type</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>unavailable</td>
<td>Ref [1], Section A.3, page 15, bullet 1</td>
</tr>
<tr>
<td>1</td>
<td>multiVehicleAccident</td>
<td>Ref [1], Section A.3, page 15, bullet 2</td>
</tr>
<tr>
<td>2</td>
<td>heavyAccident</td>
<td>Ref [1], Section A.3, page 15, bullet 3</td>
</tr>
<tr>
<td>3</td>
<td>accidentInvolvingLorry</td>
<td>Ref [1], Section A.3, page 15, bullet 4</td>
</tr>
<tr>
<td>4</td>
<td>accidentInvolvingBus</td>
<td>Ref [1], Section A.3, page 15, bullet 5</td>
</tr>
<tr>
<td>5</td>
<td>accidentInvolvingHazardousMaterials</td>
<td>Ref [1], Section A.3, page 15, bullet 6</td>
</tr>
<tr>
<td>6</td>
<td>accidentOnOppositeLane</td>
<td>Ref [1], Section A.3, page 15, bullet 7</td>
</tr>
<tr>
<td>7</td>
<td>unsecuredAccident</td>
<td>Ref [1], Section A.3, page 15, bullet 8</td>
</tr>
<tr>
<td>8</td>
<td>assistanceRequested</td>
<td>Ref [1], Section A.3, page 15, bullet 9</td>
</tr>
</tbody>
</table>
### 3.24.3.3 Roadworks Sub Cause

**PROTBUF DEFINITION:** `roadworksSubCause`

**DATA TYPE:** `RoadworksSubCauseEnum`

**MANDATORY/OPTIONAL:** Optional

**MESSAGE**
- Enum Position
- Position Type
- Description

<table>
<thead>
<tr>
<th>Position</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>unavailable</td>
</tr>
<tr>
<td>1</td>
<td>majorRoadWorks</td>
</tr>
<tr>
<td>2</td>
<td>roadMarkingwork</td>
</tr>
<tr>
<td>3</td>
<td>slowMovingRoadMaintenance</td>
</tr>
<tr>
<td>4</td>
<td>shortTermStationaryRoadworks</td>
</tr>
<tr>
<td>5</td>
<td>streetCleaning</td>
</tr>
<tr>
<td>6</td>
<td>winterService</td>
</tr>
</tbody>
</table>

### 3.24.3.4 Adverse Weather Condition Adhesion Sub Cause

**PROTBUF DEFINITION:** `adverseWeatherCondition_AdhesionSubCause`

**DATA TYPE:** `AdverseWeatherCondition_AdhesionSubCauseEnum`

**MANDATORY/OPTIONAL:** Optional

**MESSAGE**
- Enum Position
- Position Type
- Description

<table>
<thead>
<tr>
<th>Position</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>unavailable</td>
</tr>
<tr>
<td>1</td>
<td>heavyFrostOnRoad</td>
</tr>
<tr>
<td>2</td>
<td>fuelOnRoad</td>
</tr>
<tr>
<td>3</td>
<td>mudOnRoad</td>
</tr>
<tr>
<td>4</td>
<td>snowOnRoad</td>
</tr>
<tr>
<td>5</td>
<td>iceOnRoad</td>
</tr>
<tr>
<td>6</td>
<td>blackIceOnRoad</td>
</tr>
<tr>
<td>7</td>
<td>oilOnRoad</td>
</tr>
<tr>
<td>8</td>
<td>looseChippings</td>
</tr>
<tr>
<td>9</td>
<td>instantBlackIce</td>
</tr>
</tbody>
</table>
Ref [1], Section A.4, page 16, bullet 10
roadsSalted
Ref [1], Section A.4, page 16, bullet 11

3.24.3.5 Hazardous Location Surface Condition Sub Cause
PROTBUF DEFINITION: hazardousLocation_SurfaceConditionSubCause
DATA TYPE: HazardousLocation_SurfaceConditionSubCauseCode
MANDATORY/OPTIONAL: Optional

MESSAGE
Enum Position
Position Type
Description
0 unavailable
Ref [1], Section A.33, page 34, bullet 1
1 rockfalls
Ref [1], Section A.33, page 34, bullet 2
2 earthquakeDamage
Ref [1], Section A.33, page 34, bullet 3
3 sewerCollapse
Ref [1], Section A.33, page 34, bullet 4
4 subsidence
Ref [1], Section A.33, page 34, bullet 5
5 snowDrifts
Ref [1], Section A.33, page 34, bullet 6
6 stormDamage
Ref [1], Section A.33, page 34, bullet 7
7 burstPipe
Ref [1], Section A.33, page 34, bullet 8
8 volcanoEruption
Ref [1], Section A.33, page 34, bullet 9
9 fallingIce
Ref [1], Section A.33, page 34, bullet 10

3.24.3.6 Hazardous Location Obstacle On The Road Sub Cause
PROTBUF DEFINITION: hazardousLocation_ObstacleOnTheRoadSubCause
DATA TYPE: HazardousLocation_ObstacleOnTheRoadSubCauseCode
MANDATORY/OPTIONAL: Optional

MESSAGE
Enum Position
Position Type
Description
0 unavailable
Ref [1], Section A.32, page 33, bullet 1
1 shedload
Ref [1], Section A.32, page 33, bullet 2
2 partsOfVehicles
Ref [1], Section A.32, page 33, bullet 3
3 partsOfTyres
Ref [1], Section A.32, page 33, bullet 4
4 bigObjects
Ref [1], Section A.32, page 33, bullet 5
5
fallenTrees
Ref [1], Section A.32, page 33, bullet 6
6
hubCaps
Ref [1], Section A.32, page 33, bullet 7
7
waitingVehicles
Ref [1], Section A.32, page 33, bullet 8
3.24.3.7 Hazardous Location Animal On The Road Sub Cause
PROTOBUF DEFINITION: hazardousLocation_AnimalOnTheRoadSubCause
DATA TYPE: HazardousLocation_AnimalOnTheRoadSubCauseCode
MANDATORY/OPTIONAL: Optional
MESSAGE
Enum Position
Position Type
Description
0 unavailable
Ref [1], Section A.30, page 31, bullet 1
1 wildAnimals
Ref [1], Section A.30, page 31, bullet 2
2 herdOfAnimals
Ref [1], Section A.30, page 31, bullet 3
3 smallAnimals
Ref [1], Section A.30, page 31, bullet 4
4 largeAnimals
Ref [1], Section A.30, page 31, bullet 5
3.24.3.8 Human Presence On The Road Sub Cause
PROTOBUF DEFINITION: humanPresenceOnTheRoadSubCause
DATA TYPE: HumanPresenceOnTheRoadSubCauseCode
MANDATORY/OPTIONAL: Optional
MESSAGE
Enum Position
Position Type
Description
0 unavailable
Ref [1], Section A.37, page 36, bullet 1
1 childrenOnRoadway
Ref [1], Section A.37, page 36, bullet 2
2 cyclistOnRoadway
Ref [1], Section A.37, page 36, bullet 3
3 motorcyclistOnRoadway
Ref [1], Section A.37, page 36, bullet 4
3.24.3.9 Wrong Way Driving Sub Cause
PROTOBUF DEFINITION: wrongWayDrivingSubCause
DATA TYPE: WrongWayDrivingSubCauseCode
MANDATORY/OPTIONAL: Optional
MESSAGE
Enum Position
Position Type
Description
0 unavailable
Ref [1], Section A.99, page 65, bullet 1
1 wrongLane
Ref [1], Section A.99, page 65, bullet 2
wrongDirection  
Ref [1], Section A.99, page 65, bullet 3

3.24.3.10 Rescue And Recovery Work In Progress Sub Cause  
PROTOBUF DEFINITION: rescueAndRecoveryWorkInProgressSubCause  
DATA TYPE: RescueAndRecoveryWorkInProgressSubCauseCode  
MANDATORY/OPTIONAL: Optional

MESSAGE
Enum Position
Position Type
Description
0 unavailable  
Ref [1], Section A.64, page 49, bullet 1
1 emergencyVehicles  
Ref [1], Section A.64, page 49, bullet 2
2 rescueHelicopterLanding  
Ref [1], Section A.64, page 49, bullet 3
3 policeActivityOngoing  
Ref [1], Section A.64, page 49, bullet 4
4 medicalEmergencyOngoing  
Ref [1], Section A.64, page 49, bullet 5
5 childAbductionInProgress  
Ref [1], Section A.64, page 49, bullet 6

3.24.3.11 Adverse Weather Condition Extreme Weather Condition Sub Cause  
PROTOBUF DEFINITION: adverseWeatherCondition_ExtremeWeatherConditionSubCause  
DATA TYPE: AdverseWeatherCondition_ExtremeWeatherConditionSubCauseCode  
MANDATORY/OPTIONAL: Optional

MESSAGE
Enum Position
Position Type
Description
0 unavailable  
Ref [1], Section A.5, page 17, bullet 1
1 strongWinds  
Ref [1], Section A.5, page 17, bullet 2
2 damagingHail  
Ref [1], Section A.5, page 17, bullet 3
3 hurricane  
Ref [1], Section A.5, page 17, bullet 4
4 thunderstorm  
Ref [1], Section A.5, page 17, bullet 5
5 tornado  
Ref [1], Section A.5, page 17, bullet 6
6 blizzard  
Ref [1], Section A.5, page 17, bullet 7

3.24.3.12 Adverse Weather Condition Visibility Sub Cause  
PROTOBUF DEFINITION: adverseWeatherCondition_VisibilitySubCause  
DATA TYPE: AdverseWeatherCondition_VisibilitySubCauseCode  
MANDATORY/OPTIONAL: Optional

MESSAGE
Enum Position
Position Type
Description
0 unavailable
Ref [1], Section A.7, page 18, bullet 1
1 fog
Ref [1], Section A.7, page 18, bullet 2
2 smoke
Ref [1], Section A.7, page 18, bullet 3
3 heavySnowFallVisiblity
Ref [1], Section A.7, page 18, bullet 4
4 heavyRainVisibility
Ref [1], Section A.7, page 18, bullet 5
5 heavyHail
Ref [1], Section A.7, page 18, bullet 6
6 lowSunGlare
Ref [1], Section A.7, page 18, bullet 7
7 sandstorms
Ref [1], Section A.7, page 18, bullet 8
8 swarmsOfInsects
Ref [1], Section A.7, page 18, bullet 9

3.24.3.13 Adverse Weather Condition Precipitation Sub Cause
PROTOBUF DEFINITION: adverseWeatherCondition_PrecipitationSubCause
DATA TYPE: AdverseWeatherCondition_PrecipitationSubCauseCode
MANDATORY/OPTIONAL: Optional

MESSAGE
Enum Position
Position Type
Description
0 unavailable
Ref [1], Section A.6, page 17, bullet 1
1 heavyRainPrecipitation
Ref [1], Section A.6, page 17, bullet 2
2 heavySnowFallPrecipitation
Ref [1], Section A.6, page 17, bullet 3
3 softHail
Ref [1], Section A.6, page 17, bullet 3

3.24.3.14 Slow Vehicle Sub Cause
PROTOBUF DEFINITION: slowVehicleSubCause
DATA TYPE: SlowVehicleSubCauseCode
MANDATORY/OPTIONAL: Optional

MESSAGE
Enum Position
Position Type
Description
0 unavailable
Ref [1], Section A.70, page 52, bullet 1
1 maintenanceVehicle
Ref [1], Section A.70, page 52, bullet 2
2 vehiclesSlowingToLookAtAccident
Ref [1], Section A.70, page 52, bullet 3
3 abnormalLoad
Ref [1], Section A.70, page 52, bullet 4
4 abnormalWideLoad
Ref [1], Section A.70, page 52, bullet 5
5 convoy
Ref [1], Section A.70, page 52, bullet 6
6 snowplough
Ref [1], Section A.70, page 52, bullet 7
7 deicing
Ref [1], Section A.70, page 52, bullet 8
8 saltingVehicles
Ref [1], Section A.70, page 52, bullet 9
3.24.3.15 Dangerous End Of Queue Sub Cause
PROTOBUF DEFINITION: dangerousEndOfQueueSubCause
DATA TYPE: DangerousEndOfQueueSubCauseCode
MANDATORY/OPTIONAL:  Optional
MESSAGE
Enum Position
Position Type
Description
0 unavailable
Ref [1], Section A.70, page 52, bullet 1
1 suddenEndOfQueue
Ref [1], Section A.70, page 52, bullet 2
2 queueOverHill
Ref [1], Section A.70, page 52, bullet 3
3 queueAroundBend
Ref [1], Section A.70, page 52, bullet 4
4 queueInTunnel
Ref [1], Section A.70, page 52, bullet 5
3.24.3.16 Vehicle Breakdown Sub Cause
PROTOBUF DEFINITION: vehicleBreakdownSubCause
DATA TYPE: VehicleBreakdownSubCauseCode
MANDATORY/OPTIONAL:  Optional
MESSAGE
Enum Position
Position Type
Description
0 unavailable
Ref [1], Section A.90, page 61, bullet 1
1 lackOfFuel
Ref [1], Section A.90, page 61, bullet 2
2 lackOfBatteryPower
Ref [1], Section A.90, page 61, bullet 3
3 engineProblem
Ref [1], Section A.90, page 61, bullet 4
4 transmissionProblem
Ref [1], Section A.90, page 61, bullet 5
5 engineCoolingProblem
Ref [1], Section A.90, page 61, bullet 6
6 brakingSystemProblem
### 3.24.3.17 Post Crash Sub Cause Code

**PROTOBUF DEFINITION:** postCrashSubCause  
**DATA TYPE:** PostCrashSubCauseCode  
**MANDATORY/OPTIONAL:** Optional

<table>
<thead>
<tr>
<th>Enum Position</th>
<th>Position Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td>unavailable</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>accidentWithoutECallTriggered</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>accidentWithECallManuallyTriggered</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>accidentWithECallAutomaticallyTriggered</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>accidentWithECallTriggeredWithoutAccessToCellularNetwork</td>
</tr>
</tbody>
</table>

### 3.24.3.18 Human Problem Sub Cause

**PROTOBUF DEFINITION:** humanProblemSubCause  
**DATA TYPE:** HumanProblemSubCauseCode  
**MANDATORY/OPTIONAL:** Optional

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<th>Position Type</th>
<th>Description</th>
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</thead>
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<td>1</td>
<td></td>
<td>glycemiaProblem</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>heartProblem</td>
</tr>
</tbody>
</table>

### 3.24.3.19 Stationary Vehicle Sub Cause

**PROTOBUF DEFINITION:** stationaryVehicleSubCause  
**DATA TYPE:** StationaryVehicleSubCauseCode  
**MANDATORY/OPTIONAL:** Optional

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<th>Position Type</th>
<th>Description</th>
</tr>
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<td>humanProblem</td>
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<tr>
<td>2</td>
<td></td>
<td>vehicleBreakdown</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>postCrash</td>
</tr>
<tr>
<td>3.24.3.20 Emergency Vehicle Approaching Sub Cause</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------------------------------------------------</td>
<td>------------------------------------------------</td>
<td></td>
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<tr>
<td>PROTOBUF DEFINITION: emergencyVehicleApproachingSubCause</td>
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<td></td>
</tr>
<tr>
<td>DATA TYPE: EmergencyVehicleApproachingSubCauseCode</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MANDATORY/OPTIONAL: Optional</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MESSAGE</td>
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<tr>
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</tr>
<tr>
<td>Description</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 unavailable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ref [1], Section A.26, page 29, bullet 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 emergencyVehicleApproaching</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ref [1], Section A.26, page 29, bullet 2</td>
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<td></td>
</tr>
<tr>
<td>2 prioritizedVehicleApproaching</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ref [1], Section A.26, page 29, bullet 3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| 3.24.3.21 Hazardous Location Dangerous Curve Sub Cause |
|---------------------------------------------------------|---------------------------------------------------------|
| PROTOBUF DEFINITION: hazardousLocation_DangerousCurveSubCause |
| DATA TYPE: HazardousLocation_DangerousCurveSubCauseCode |
| MANDATORY/OPTIONAL: Optional |
| MESSAGE |
| Enum Position |
| Position Type |
| Description |
| 0 unavailable |
| Ref [1], Section A.31, page 32, bullet 1 |
| 1 dangerousLeftTurnCurve |
| Ref [1], Section A.31, page 32, bullet 2 |
| 2 dangerousRightTurnCurve |
| Ref [1], Section A.31, page 32, bullet 3 |
| 3 multipleCurvesStartingWithUnknownTurningDirection |
| Ref [1], Section A.31, page 32, bullet 4 |
| 4 multipleCurvesStartingWithLeftTurn |
| Ref [1], Section A.31, page 32, bullet 5 |
| 5 multipleCurvesStartingWithRightTurn |
| Ref [1], Section A.31, page 32, bullet 6 |

| 3.24.3.22 Collision Risk Sub Cause |
|-------------------------------------|-------------------------------------|
| PROTOBUF DEFINITION: collisionRiskSubCause |
| DATA TYPE: CollisionRiskSubCauseCode |
| MANDATORY/OPTIONAL: Optional |
| MESSAGE |
| Enum Position |
| Position Type |
| Description |
| 0 unavailable |
| Ref [1], Section A.12, page 22, bullet 1 |
| 1 longitudinalCollisionRisk |
| Ref [1], Section A.12, page 22, bullet 2 |
| 2 crossingCollisionRisk |
| Ref [1], Section A.12, page 22, bullet 3 |
3 lateralCollisionRisk
Ref [1], Section A.12, page 22, bullet 4
4 vulnerableRoadUser
Ref [1], Section A.12, page 22, bullet 5
3.24.3.23 Signal Violation Sub Cause
PROTobuf DEFINITION: signalViolationSubCause
DATA TYPE: SignalViolationSubCauseCode
MANDATORY/OPTIONAL: Optional

MESSAGE
Enum Position
Position Type
Description
0 unavailable
Ref [1], Section A.69, page 52, bullet 1
1 stopSignViolation
Ref [1], Section A.69, page 52, bullet 2
2 trafficLightViolation
Ref [1], Section A.69, page 52, bullet 3
3 turningRegulationViolation
Ref [1], Section A.69, page 52, bullet 4
3.24.3.24 Dangerous Situation Sub Cause
PROTobuf DEFINITION: dangerousSituationSubCause
DATA TYPE: DangerousSituationSubCauseCode
MANDATORY/OPTIONAL: Optional

MESSAGE
Enum Position
Position Type
Description
0 unavailable
Ref [1], Section A.18, page 26, bullet 1
1 emergencyElectronicBrakeEngaged
Ref [1], Section A.18, page 26, bullet 2
2 preCrashSystemEngaged
Ref [1], Section A.18, page 26, bullet 3
3 espEngaged
Ref [1], Section A.18, page 26, bullet 4
4 absEngaged
Ref [1], Section A.18, page 26, bullet 5
5 aebEngaged
Ref [1], Section A.18, page 26, bullet 6
6 brakeWarningEngaged
Ref [1], Section A.18, page 26, bullet 7
7 collisionRiskWarningEngaged
Ref [1], Section A.18, page 26, bullet 8
3.24.4 Relevance Traffic Direction Enum
PROTobuf DEFINITION: relevanceTrafficDirection
DATA TYPE: RelevanceTrafficDirectionEnum
MANDATORY/OPTIONAL: Optional

MESSAGE
Enum Position
Position Type
Description
0
allTrafficDirections
Ref [1], Section A.62, page 48
1
sameTraffic
Traffic affected moving in same direction as reporting vehicle
2
oppositeTraffic
Ref [1], Section A.62, page 48

3.24.5 Relevance Event Reference Enum
PROTobuf DEFINITION: relevanceEventReference
DATA TYPE: RelevanceEventReferenceEnum
MANDATORY/OPTIONAL: Optional
MESSAGE
Enum Position
Position Type
Description
0
allStreamsTraffic
All streams of Traffic affected
1
upStreamTraffic
Ref [1], Section A.62, page 48
2
downStreamTraffic
Ref [1], Section A.62, page 48

3.24.6 Relevance Distance
PROTobuf DEFINITION: relevanceDistance
DATA TYPE: RelevanceDistance
MANDATORY/OPTIONAL: Optional
MESSAGE
Enum Position
Position Type
Description
0
lessThan50M
Ref [1], Section A.61, page 47
1
lessThan100M
Ref [1], Section A.61, page 47
2
lessThan200M
Ref [1], Section A.61, page 47
3
lessThan500M
Ref [1], Section A.61, page 47
4
lessThan1000M
Ref [1], Section A.61, page 47
5
lessThan5KM
Ref [1], Section A.61, page 47
6
lessThan10KM
Ref [1], Section A.61, page 47
7
over10KM
Ref [1], Section A.61, page 47
Note: [1] ETSI TS 102 894-2 V1.2.1 (2014-09) For information on Specific Observed Event cause and sub causes, see http://www.etsi.org/deliver/etsi_ts/102800_102899/10289402/01.02.01_60/ts_10289402v010201p.pdf.

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