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**Electronic fee collection — System  
architecture for vehicle-related  
tolling —**

**Part 3:  
Data dictionary**

*Perception de télépéage — Architecture de systèmes pour le péage lié  
aux véhicules —*

*Partie 3: Dictionnaire de données*



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## Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see [www.iso.org/directives](http://www.iso.org/directives)).

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This document was prepared by Technical Committee ISO/TC 204, *Intelligent transport systems*, in collaboration with the European Committee for Standardization (CEN) Technical Committee CEN/TC 278, *Intelligent transport systems*, in accordance with the Agreement on technical cooperation between ISO and CEN (Vienna Agreement).

This first edition cancels and replaces the first edition (ISO/TS 17573-3:2021), which has been technically revised.

The main changes are as follows:

- CO<sub>2</sub> emission class data types have been added to underpin the revised Directive 1999/62/EC<sup>[15]</sup> (i.e. Eurovignette directive regarding the charging of vehicles for the use of certain infrastructure), updated by Directive (EU) 2022/362;<sup>[21]</sup>
- a second level of version identifier (i.e. minor version) of the abstract syntax notation one (ASN.1) module has been added to provide enhanced support to standards that import data types from this document.

A list of all parts in the ISO 17573 series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at [www.iso.org/members.html](http://www.iso.org/members.html).

## Introduction

This document is a part of the ISO 17573 series which defines the system architecture for vehicle-related tolling. ISO 17573-1 gives a reference model for the system architecture. ISO/TS 17573-2 provides a collection of terms and definitions within the field of electronic fee collection (EFC) and road user charging that are used in the different documents published in ISO and CEN under the general title, *Electronic fee collection*.

This document (ISO 17573-3) provides a data dictionary that contains the definitions of ASN.1 (data) types and the associated semantics.

The document is intended to be used as a reference by editors of ISO and CEN documents in EFC and in related areas of standardization (such as Intelligent transport systems, ITS).

It is foreseen that the library of ASN.1 (data) types contained in this document will be augmented with additional definitions as these become available.

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# Electronic fee collection — System architecture for vehicle-related tolling —

## Part 3: Data dictionary

### 1 Scope

This document specifies the syntax and semantics of data objects in the field of electronic fee collection (EFC). The definitions of data types and assignment of semantics are provided in accordance with the abstract syntax notation one (ASN.1) technique, as specified in ISO/IEC 8824-1. This document defines:

- ASN.1 (data) types within the fields of EFC;
- ASN.1 (data) types of a more general use that are used more specifically in standards related to EFC.

This document does not seek to define ASN.1 (data) types that are primarily related to other fields that operate in conjunction with EFC, such as cooperative intelligent transport systems (C-ITS), the financial sector, etc.

### 2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/TS 17573-2, *Electronic fee collection — System architecture for vehicle related tolling — Part 2: Vocabulary*

ISO 612, *Road vehicles — Dimensions of motor vehicles and towed vehicles — Terms and definitions*

ISO 3166-1, *Codes for the representation of names of countries and their subdivisions — Part 1: Country code*

ISO 1176, *Road vehicles — Masses — Vocabulary and codes*

ISO 4217, *Codes for the representation of currencies*

ISO/IEC 7812-1, *Identification cards — Identification of issuers — Part 1: Numbering system*

ISO/IEC 7812-2, *Identification cards — Identification of issuers — Part 2: Application and registration procedures*

ISO/IEC 8824-1, *Information technology — Abstract Syntax Notation One (ASN.1) — Part 1: Specification of basic notation*

ISO/IEC 8859-1, *Information technology — 8-bit single-byte coded graphic character sets — Part 1: Latin alphabet No. 1*

ISO/IEC 8859-2, *Information technology — 8-bit single-byte coded graphic character sets — Part 2: Latin alphabet No. 2*

ISO/IEC 8859-3, *Information technology — 8-bit single-byte coded graphic character sets — Part 3: Latin alphabet No. 3*

ISO/IEC 8859-4, *Information technology — 8-bit single-byte coded graphic character sets — Part 4: Latin alphabet No. 4*

ISO/IEC 8859-5, *Information technology — 8-bit single-byte coded graphic character sets — Part 5: Latin/Cyrillic alphabet*

ISO/IEC 8859-6, *Information technology — 8-bit single-byte coded graphic character sets — Part 6: Latin/Arabic alphabet*

ISO/IEC 8859-7, *Information technology — 8-bit single-byte coded graphic character sets — Part 7: Latin/Greek alphabet*

ISO/IEC 8859-8, *Information technology — 8-bit single-byte coded graphic character sets — Part 8: Latin/Hebrew alphabet*

ISO/IEC 8859-9, *Information technology — 8-bit single-byte coded graphic character sets — Part 9: Latin alphabet No. 5*

ISO/IEC 8859-10, *Information technology — 8-bit single-byte coded graphic character sets — Part 10: Latin alphabet No. 6*

### 3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO/TS 17573-2 and the following apply.

ISO and IEC maintain terminology databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <https://www.iso.org/obp>
- IEC Electropedia: available at <https://www.electropedia.org/>

#### 3.1

##### **BITSTRING**

<type> *simple type* (3.14) whose distinguished values are an ordered sequence of zero, one or more bits

[SOURCE: ISO/IEC 8824-1:2021, 3.8.7, modified — Term modified from "BITSTRING type" to "BITSTRING" and domain "<type>" added.]

#### 3.2

##### **CHOICE**

<type> type defined by referencing a list of distinct types; each value of the choice type is derived from the value of one of the *component types* (3.4)

Note 1 to entry: Each value of the choice type is derived from the value of one of the component types.

[SOURCE: ISO/IEC 8824-1:2021, 3.8.14, modified — Term modified from "CHOICE type" to "CHOICE" and domain "<type>" added. Note 1 to entry also added.]

#### 3.3

##### **complex data type**

one type that has more than *three levels* (3.17)

#### 3.4

##### **component type**

one of the types referenced when defining a *CHOICE* (3.2), *SET* (3.12), *SEQUENCE* (3.10), *SET OF* (3.13), or *SEQUENCE OF* (3.11)

[SOURCE: ISO/IEC 8824-1:2021, 3.8.15]

**3.5****data type**

categorization of an abstract set of possible values, characteristics, and set of operations for an attribute

[SOURCE: ISO/IEC 25012:2008, 4.7 — modified, NOTE removed.]

**3.6****INTEGER**

<type> *simple type* (3.14) with distinguished values which are the positive and negative whole numbers, including zero (as a single value)

[SOURCE: ISO/IEC 8824-1:2021, 3.8.48, modified — Term modified from "INTEGER type" to "INTEGER" and domain "<type>" added.]

**3.7****object**

well-defined piece of information, definition or specification which requires a name in order to identify its use in an instance of communication

[SOURCE: ISO/IEC 8824-1:2021, 3.8.52]

**3.8****OCTET STRING**

<type> *simple type* (3.14) whose distinguished values are an ordered sequence of zero, one or more octets, each octet being an ordered sequence of eight bits

[SOURCE: ISO/IEC 8824-1:2021, 3.8.55, modified — Term modified from "OCTET STRING type" to "OCTET STRING" and domain "<type>" added.]

**3.9****parent type**

type that is being constrained when defining a *subtype* (3.16), and which governs the subtype notation

[SOURCE: ISO/IEC 8824-1:2021, 3.8.58, modified — Term modified from "parent type (of a subtype)" to "parent type".]

**3.10****SEQUENCE**

<type> type defined by referencing a fixed, ordered list of types (some of which can be declared to be optional)

Note 1 to entry: Each value of the SEQUENCE type is an ordered list of values, one from each *component type* (3.4).

[SOURCE: ISO/IEC 8824-1:2021, 3.8.67, modified — Term modified from "SEQUENCE types" to "SEQUENCE" and domain "<type>" added. Second part of original definition moved to Note 1 to entry.]

**3.11****SEQUENCE-OF**

<type> type defined by referencing a single *component type* (3.4)

Note 1 to entry: Each value in the SEQUENCE-OF type is an ordered list of zero, one or more values of the component type.

[SOURCE: ISO/IEC 8824-1:2021, 3.8.68, modified — Term modified from "SEQUENCE-OF types" to "SEQUENCE" and domain "<type>" added. Second part of original definition moved to Note 1 to entry.]

**3.12****SET**

<type> type defined by referencing a fixed, unordered, list of types (some of which may be declared to be optional)

Note 1 to entry: Each value in the SET type is an unordered list of values, one from each *component type* (3.4).

Note 2 to entry: Where a component type is declared to be optional, a value of the SET type need not contain a value of that component type.

[SOURCE: ISO/IEC 8824-1:2021, 3.8.72, modified — Term modified from "SET types" to "SET" and domain "<type>" added. Second part of original definition moved to Note 1 to entry. Note 1 to entry updated as Note 2 to entry.]

### 3.13

#### SET-OF

<type> types defined by referencing a single *component type* (3.4)

Note 1 to entry: Each value in the SET-OF type is an unordered list of zero, one or more values of the component type.

[SOURCE: ISO/IEC 8824-1:2021, 3.8.73, modified — Term modified from "SET-OF types" to "SET-OF" and domain "<type>" added. Second part of original definition moved to Note 1 to entry.]

### 3.14

#### simple type

type defined by directly specifying the set of their values

[SOURCE: ISO/IEC 8824-1:2021, 3.8.74]

### 3.15

#### single-level data type

*data type* (3.5) which is a *SEQUENCE* (3.10), or *SEQUENCE OF* (3.11) defined by referencing a *simple type* (3.14) or a *subtype* (3.16) of a simple type

### 3.16

#### subtype

<parent type> type whose values are a subset (or the complete set) of the values of some other type (the *parent type*) (3.9)

[SOURCE: ISO/IEC 8824-1:2021, 3.8.76, modified — Term modified from "subtype (of a parent type)" to "subtype" and domain "<parent type>" added.]

### 3.17

#### three-level data type

*data type* (3.5) which is a *CHOICE* (3.2), *SEQUENCE* (3.10), or *SEQUENCE OF* (3.11) defined by referencing a *two-level data type* (3.18)

### 3.18

#### two-level data type

*data type* (3.5) which is a *CHOICE* (3.2), *SEQUENCE* (3.10), or *SEQUENCE OF* (3.11) defined by referencing a *single-level data type* (3.15)

## 4 Abbreviated terms

|                 |                                     |
|-----------------|-------------------------------------|
| ASN.1           | abstract syntax notation one        |
| BCD             | binary coded decimal                |
| CO              | carbon monoxide                     |
| CO <sub>2</sub> | carbon dioxide                      |
| DSRC            | dedicated short-range communication |
| EFC             | electronic fee collection           |

|                 |                                                              |
|-----------------|--------------------------------------------------------------|
| GLONASS         | global navigation satellite system of the Russian Federation |
| GNSS            | global navigation satellite system                           |
| GPS             | global positioning system                                    |
| GTRF            | global terrestrial reference system                          |
| HC              | hydrocarbon                                                  |
| ICC             | integrated circuit(s) card                                   |
| ITRF            | international terrestrial reference frame                    |
| ITRS            | international terrestrial reference system                   |
| JGS             | Japan satellite navigation geodetic system                   |
| LAC             | localization augmentation communication                      |
| NO <sub>x</sub> | nitrogen oxides                                              |
| OBE             | on-board equipment                                           |
| OBU             | on-board unit                                                |
| QZSS            | quasi-zenith satellite system                                |
| RSE             | roadside equipment                                           |
| TSP             | toll service provider                                        |
| VAT             | value-added tax                                              |

## 5 EFC common data object definitions

### 5.1 General

In this clause, the structure of all EFC common data objects is described. The formal definition provided in [Annex A](#) in terms of data type definitions applies. In addition to the structure description, each data object is also given a semantics.

Each one of the common data types defined herein is used by more than one document in the suite of CEN or ISO documents in the field of EFC. These documents may also define their own data types when no one of the common data types defined herein satisfies their need.

The definitions of the EFC common data types are ordered according to their data type level:

- first subtypes based on simple data types (e.g. INTEGER or OCTET STRING),
- then two-level data types,
- then three-level data types,
- then complex data types.

Data types are ordered alphabetically within each level.

## 5.2 Subtypes of simple data types

### 5.2.1 AccountStatus

The data type `AccountStatus` shall be of the simple type as specified in [Table 1](#).

**Table 1 — AccountStatus**

| Subtype | Parent type | Semantics                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|---------|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| -       | INTEGER     | <p><code>AccountStatus</code> provides the status of the user's account. The following semantics are assigned:</p> <ul style="list-style-type: none"> <li>— <code>ok</code>: The amount stored in the account is above or equal to the predefined threshold;</li> <li>— <code>low</code>: The amount stored in the account has fallen below a predefined threshold;</li> <li>— <code>empty</code>: The amount stored in the account is zero;</li> <li>— <code>negative</code>: The amount stored in the account has fallen below zero.</li> </ul> |

### 5.2.2 ActualNumberOfPassengers

The data type `ActualNumberOfPassengers` shall be of the subtype as specified in [Table 2](#).

**Table 2 — ActualNumberOfPassengers**

| Subtype                   | Parent type | Semantics                                                                                                                                                                                                                                                                                                                    |
|---------------------------|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>Int1Unsigned</code> |             | <p><code>ActualNumberOfPassengers</code> represents the actual number of passengers (i.e. persons) present in the vehicle, including the driver.</p> <p>This information can affect the applicability of tolls or the value of the tariff to be applied, e.g. in High Occupancy Tolling or High Occupancy Vehicle lanes.</p> |

### 5.2.3 Altitude

The data type `Altitude` shall be of the simple type as specified in [Table 3](#).

Table 3 — Altitude

| Subtype    | Parent type | Semantics                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|------------|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Int2Signed |             | <p><b>Altitude</b> provides the ellipsoidal height (in units of 0,25 m) above or below the WGS84<sup>[5]</sup> ellipsoid of the geographical point. The range in m is from -8 192,00 to +8 191,75.</p> <p>NOTE WGS84<sup>[10]</sup> represents a broadly adopted global geodetic reference system for the Earth for practical applications of mapping, geo-positioning and navigation. Other terrestrial reference frames exist, notably the International Terrestrial Reference Frame (ITRF, the latest edition currently being ITRF 2020). It is possible to convert between the most commonly used terrestrial reference frames and the differences between them are typically in the order of centimetres. The international terrestrial reference frame is becoming increasingly recognized and used as the primary reference frame. All recent and up-to-date Global Navigation Satellite System (GNSS)-specific terrestrial reference frames (WGS 84 for GPS, PZ-90 for GLONASS, the GTRF for Galileo, CGCS2000 for BeiDou, and the JGS for QZSS) are aligned to a primary ITRS<sup>[11]</sup> realization, according to ISO 19161-1:2020, Annex C.</p> |

#### 5.2.4 Axles

The data type `Axles` shall be of the simple type as specified in [Table 4](#).

Table 4 — Axles

| Subtype | Parent type | Semantics                                                                                        |
|---------|-------------|--------------------------------------------------------------------------------------------------|
| -       | INTEGER     | <b>Axles</b> provides the number of axles of either the tractor or trailer including drop axles. |

#### 5.2.5 CabType

The data type `CabType` shall be of the simple constrained type as specified in [Table 5](#).

Table 5 — CabType

| Subtype | Parent type | Semantics                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|---------|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| -       | INTEGER     | <p><b>CabType</b> provides information about the cabin type of a vehicle according to Regulation (EU) 2019/1242,<sup>[18]</sup> Annex I.</p> <p>The following semantics are assigned:</p> <ul style="list-style-type: none"> <li>— <code>dayCab</code>: A type of cabin that is not a sleeper cabin;</li> <li>— <code>sleeperCab</code>: A type of cabin that has a compartment behind the driver's seat intended to be used for sleeping as reported in accordance with Regulation (EU) 2018/956,<sup>[20]</sup> Annex I, Part B, Data no. 84.</li> </ul> |

#### 5.2.6 ChassisType

The data type `ChassisType` shall be of the simple constrained type as specified in [Table 6](#).



Table 6 — ChassisType

| Subtype | Parent type | Semantics                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|---------|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| -       | INTEGER     | <p><b>ChassisType</b> provides information about the type of chassis of a vehicle according to Regulation (EU) 2019/1242 and Regulation (EU) 2018/858.</p> <p>The following semantics are assigned:</p> <ul style="list-style-type: none"> <li>— <b>rigidLorry</b>: A type of chassis, that is not designed or constructed for the towing of a semitrailer, as defined in Regulation (EU) 2019/1242, [18] Article 3 (6);</li> <li>— <b>tractor</b>: A type of chassis, that is designed and constructed exclusively or principally to tow semitrailers, as defined in Regulation (EU) 2019/1242, [18] Article 3 (7);</li> <li>— <b>van</b>: A lorry with the compartment where the driver is located and cargo area within a single unit, as defined in Regulation (EU) 2018/858, [19] Annex I, Part C, 4.2.</li> </ul> |

### 5.2.7 Co2EmissionClass

The data type **Co2EmissionClass** shall be of the simple type as specified in Table 7.

Table 7 — Co2EmissionClass

| Subtype | Parent type | Semantics                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|---------|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| -       | INTEGER     | <p><b>Co2EmissionClass</b> indicates the CO<sub>2</sub> emission class according to the selected CO<sub>2</sub> scheme.</p> <p>The following semantics are assigned:</p> <ul style="list-style-type: none"> <li>— <b>noEntry</b>: No CO<sub>2</sub> emission class assigned;</li> <li>— <b>co2EmissionClass1</b>: CO<sub>2</sub> emission class 1;</li> <li>— <b>co2EmissionClass2</b>: CO<sub>2</sub> emission class 2;</li> <li>— <b>co2EmissionClass3</b>: CO<sub>2</sub> emission class 3;</li> <li>— <b>co2EmissionClass4</b>: CO<sub>2</sub> emission class 4;</li> <li>— <b>co2EmissionClass5</b>: CO<sub>2</sub> emission class 5;</li> <li>— <b>co2EmissionClass6</b>: CO<sub>2</sub> emission class 6;</li> <li>— <b>co2EmissionClass7</b>: CO<sub>2</sub> emission class 7.</li> </ul> |

**EXAMPLE** The values of **Co2EmissionClass** for heavy-duty vehicles have the meaning as specified in Directive 1999/62/EC, [15] Article 7ga when the **Co2Scheme** is set to **eU**:

- **co2EmissionClass1**, indicating the CO<sub>2</sub> emission class 1 (vehicles that do not belong to any of the other CO<sub>2</sub> emission classes);
- **co2EmissionClass2**, indicating the CO<sub>2</sub> emission class 2 (vehicles with CO<sub>2</sub> emissions more than 5 % below the emission reduction trajectory);
- **co2EmissionClass3**, indicating the CO<sub>2</sub> emission class 3 (vehicles with CO<sub>2</sub> emissions more than 8 % below the emission reduction trajectory);
- **co2EmissionClass4**, indicating the CO<sub>2</sub> emission class 4 (low-emission heavy-duty vehicles);
- **co2EmissionClass5**, indicating the CO<sub>2</sub> emission class 5 (zero emission vehicles).



### 5.2.8 Co2EmissionValue

The data type `Co2EmissionValue` shall be of the subtype as specified in [Table 8](#).

**Table 8 — Co2EmissionValue**

| Subtype                   | Parent type | Semantics                                                                                                                                   |
|---------------------------|-------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| <code>Int2Unsigned</code> |             | <code>Co2EmissionValue</code> represents the vehicle's CO <sub>2</sub> emission value according to vehicle registration documents, in g/km. |

### 5.2.9 Co2EmissionValueLoad

The data type `Co2EmissionValueLoad` shall be of the subtype as specified in [Table 9](#).

**Table 9 — Co2EmissionValueLoad**

| Subtype                   | Parent type | Semantics                                                                                                                                                                                                                                              |
|---------------------------|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>Int2Unsigned</code> |             | <p><code>Co2EmissionValueLoad</code> represents the vehicle's CO<sub>2</sub> emission value according to vehicle registration documents, in 0,01 g/tkm steps.</p> <p>EXAMPLE: A value of 10 000 represents a CO<sub>2</sub> emission of 100 g/tkm.</p> |

### 5.2.10 Co2Scheme

The data type `Co2Scheme` shall be of the simple type as specified in [Table 10](#).

**Table 10 — Co2Scheme**

| Subtype | Parent type | Semantics                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|---------|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| -       | INTEGER     | <p><code>Co2Scheme</code> indicates the CO<sub>2</sub> emission class scheme applied to the values defined in <code>Co2EmissionClass</code>.</p> <p>The following semantics are assigned:</p> <ul style="list-style-type: none"> <li>— <code>noEntry</code>: No CO<sub>2</sub> scheme applied;</li> <li>— <code>eU</code>: CO<sub>2</sub> scheme according to Directive 1999/62/EC<sup>[15]</sup>, Article 7ga for heavy-duty vehicles and Article 7gb for light-duty vehicles.</li> </ul> |

### 5.2.11 ContractAuthenticator

The data type `ContractAuthenticator` shall be of the simple type as specified in [Table 11](#).

**Table 11 — ContractAuthenticator**

| Subtype | Parent type  | Semantics                                                                                                                                                                |
|---------|--------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| -       | OCTET STRING | <code>ContractAuthenticator</code> is an authenticator calculated by the toll service provider (TSP) when issuing the contract, to prevent tampering with contract data. |

### 5.2.12 ContractSerialNumber

The data type `ContractSerialNumber` shall be of the subtype as specified in [Table 12](#).

Table 12 — ContractSerialNumber

| Subtype      | Parent type | Semantics                                                                                                      |
|--------------|-------------|----------------------------------------------------------------------------------------------------------------|
| Int4Unsigned |             | ContractSerialNumber is an integer designating the individual contract, assigned at the discretion of the TSP. |

### 5.2.13 CopValue

The data type CopValue shall be of the simple type as specified in [Table 13](#).

Table 13 — CopValue

| Subtype | Parent type | Semantics                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|---------|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| -       | INTEGER     | <p>CopValue represents the vehicle's carbon dioxide pollution values expressed in g/km. The following semantics are assigned:</p> <ul style="list-style-type: none"> <li>— noEntry: Value not defined;</li> <li>— co2Class1: For pollution values below 101 g/km;</li> <li>— co2Class2: For pollution value from 101 g/km to 120 g/km;</li> <li>— co2Class3: For pollution values from 121 g/km to 140 g/km;</li> <li>— co2Class4: For pollution values from 141 g/km to 160 g/km;</li> <li>— co2Class5: For pollution values from 161 g/km to 200 g/km;</li> <li>— co2Class6: For pollution values from 201 g/km to 250 g/km;</li> <li>— co2Class7: For pollution values above 250 g/km.</li> </ul> |

NOTE The carbon dioxide pollution value of a vehicle is stated in field V.7 in European Vehicle Registration Documents according to Directive 2003/127/EC.<sup>[16]</sup>

### 5.2.14 CountryCode

The data type CountryCode shall be of the simple type as specified in [Table 14](#).

Table 14 — CountryCode

| Subtype | Parent type | Semantics                                                                                                                                                                                                                                   |
|---------|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| -       | BITSTRING   | <p>CountryCode represents a ISO 3166-1 country code. Values are encoded in accordance with the ITA-2 encoding of the ISO 3166-1 country code.</p> <p>EXAMPLE 1 Austria (AT) = 11000 00001.</p> <p>EXAMPLE 2 Belgium (BE) = 10011 10000.</p> |

### 5.2.15 DetectionMode

The data type DetectionMode shall be of the simple type as specified in [Table 15](#).

Table 15 — DetectionMode

| Subtype | Parent type | Semantics                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|---------|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| -       | INTEGER     | <p>DetectionMode indicates how the charge object was detected. The following semantics are assigned:</p> <ul style="list-style-type: none"> <li>— measured: The charge object was detected by evaluation of positioning data using regular rules defined for recognizing charge objects;</li> <li>— inferred: The charge object was not detected by evaluation of positioning data, but was inferred from the overall trip logic;</li> <li>— lac: For implementation reasons in special cases, the normal charge object detection technology could be supported by localization augmentation communication (LAC) beacon, which communicates its location, usually using short-range communication technology.</li> </ul> |

### 5.2.16 EmissionUnit

The data type `EmissionUnit` shall be of the simple constrained type as specified in [Table 16](#).

Table 16 — EmissionUnit

| Subtype | Parent type | Semantics                                                                                                                                                                                                                                                                                                                                                                |
|---------|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| -       | INTEGER     | <p>EmissionUnit represents the unit of emission values as an integer on one octet. The following semantics are assigned:</p> <ul style="list-style-type: none"> <li>— 0: mg/km, indicating the emission values are expressed in milligrams per kilometre,</li> <li>— 1: mg/kWh, indicating the emission values are expressed in milligrams per Kilowatt-hour.</li> </ul> |

### 5.2.17 EngineCharacteristics

The data type `EngineCharacteristics` shall be of the simple type as specified in [Table 17](#).

Table 17 — EngineCharacteristics

| Subtype | Parent type | Semantics                                                                                                   |
|---------|-------------|-------------------------------------------------------------------------------------------------------------|
| -       | INTEGER     | <p>EngineCharacteristics provides information about the vehicle's engine type and fuel characteristics.</p> |

The following semantics have been assigned:

- noEntry, indicating that no information is available;
- noEngine, indicating that the vehicle has no engine;
- petrolUnleaded, indicating engine operating with unleaded petrol;
- petrolLeaded, indicating engine operating with leaded petrol;
- diesel, indicating engine operating with diesel;
- lpg, indicating engine operating with liquefied petroleum gas;
- battery, indicating vehicle powered exclusively by battery;
- solar, indicating engine operating with solar energy;

- **hybrid**, value kept for legacy compatibility (more differentiated values are available);
- **hydrogen**, indicating engine operating with hydrogen;
- **multiFuel**, indicating multi fuel engine;
- **bivalentPetrolLpg**, indicating bivalent operating engine with petrol or liquefied petroleum gas;
- **bivalentPetrolCng**, indicating bivalent operating engine with petrol or compressed natural gas;
- **combinedPetrolElectric**, indicating combined operation with petrol and electric engine;
- **cng**, indicating engine operating with compressed natural gas;
- **lng**, indicating engine operating with liquefied natural gas;
- **combinedDieselElectric**, indicating combined operation of diesel and electric engine;
- **combinedHydrogenElectric**, indicating combined operation of hydrogen and electric engine;
- **bivalentHydrogenPetrol**, indicating bivalent operating engine with hydrogen or petrol;
- **bivalentHydrogenPetrolElectricEngine**, indicating bivalent operating engine with hydrogen or petrol combined with electric engine;
- **fuelCellHydrogen**, indicating fuel cell with hydrogen as primary energy source and electric engine;
- **fuelCellPetrol**, indicating fuel cell with petrol as primary energy source and electric engine;
- **fuelCellMethanol**, indicating fuel cell with methanol as primary energy source and electric engine;
- **fuelCellEthanol**, indicating fuel cell with ethanol as primary energy source and electric engine;
- **fuelCellDiesel**, indicating fuel cell with diesel as primary energy source and electric engine;
- **combinedMultiFuelElectricEngine**, indicating combined operation of multi fuel and electric engine;
- **combinedCngElectricEngine**, indicating combined operation with compressed natural gas and electric engine;
- **combinedLngElectricEngine**, indicating combined operation with liquefied natural gas and electric engine;
- **petrolEthanol**, indicating fuel mix of petrol and mainly ethanol, e.g. E85;
- **combinedLpgElectricEngine**, indicating combined operation of liquefied petroleum gas and electric engine;
- **hybridPetrolExternalBattery**, indicating hybrid drive with petrol and external rechargeable battery (plug-in hybrid);
- **hybridDieselExternalBattery**, indicating hybrid drive with diesel and external rechargeable battery (plug-in hybrid);
- **hybridLpgExternalBattery**, indicating hybrid drive with liquefied petroleum gas and external rechargeable battery (plug-in hybrid);
- **hybridHydrogenExternalBattery**, indicating hybrid drive with hydrogen and external rechargeable battery (plug-in hybrid);
- **hybridMultiFuelExternalBattery**, indicating hybrid drive with multi fuel and external rechargeable battery (plug-in hybrid);

- `hybridCngExternalBattery`, indicating hybrid drive with compressed natural gas and external rechargeable battery (plug-in hybrid);
- `hybridLngExternalBattery`, indicating hybrid drive with liquefied natural gas and external rechargeable battery (plug-in hybrid);
- `hybridBivalentHydrogenPetrolExternalBattery`, indicating hybrid drive with bivalent operating hydrogen and petrol engine and external rechargeable battery (plug-in hybrid);
- `hydrogenCng`, indicating a fuel mix of hydrogen and compressed natural gas;
- `hydrogenLng`, indicating a fuel mix of hydrogen and liquefied natural gas;
- `hybridHydrogenCngExternalBattery`, indicating hybrid drive with hydrogen and compressed natural gas and external chargeable battery (plug-in hybrid);
- `hybridHydrogenLngExternalBattery`, indicating hybrid drive with hydrogen and liquefied natural gas and external chargeable battery (plug-in hybrid);
- `ethanol`, indicating ethanol or fuel mix of ethanol and other fuel (except petrol) or additives, e.g. E95;
- `hybridFuelCellHydrogen`, indicating hybrid drive with fuel cell (electric engine) and hydrogen (combustion engine);
- `hybridFuelCellHydrogenExternalBattery`, indicating hybrid drive with fuel cell (electric engine) and hydrogen (combustion engine) and external chargeable battery (plug-in hybrid);
- `dualFuelLngDiesel`, indicating dual operation with liquefied natural gas and diesel;
- `electricExternal`, indicating electric engine with external power supply;
- `biogas`, indicating mixture of different gases produced by the breakdown of organic matter;
- `bioDiesel`, indicating vegetable oil or animal fat-based diesel fuel;
- `bioPetrol`, indicating petrol fully or partly based on vegetable sources;
- `bivalentPetrolBiogas`, indicating bivalent operating engine with petrol or biogas;
- `combinedBiogasElectricEngine`, indicating combined operation of biogas and electric engine;
- `dualFuelCngDiesel`, indicating dual operation with compressed natural gas and diesel;
- `other`.

### 5.2.18 EquipmentIccId

The data type `EquipmentIccId` shall be of the simple type as specified in [Table 18](#).

**Table 18 — EquipmentIccId**

| Subtype | Parent type  | Semantics                                                                                                 |
|---------|--------------|-----------------------------------------------------------------------------------------------------------|
| -       | OCTET STRING | <code>EquipmentIccId</code> represents the identification number of the integrated circuit(s) card (ICC). |

### 5.2.19 EquipmentObuId

The data type `EquipmentObuId` shall be of the simple type as specified in [Table 19](#).

Table 19 — EquipmentObuid

| Subtype | Parent type  | Semantics                                                                                                                                                                                                                                                                                                               |
|---------|--------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| -       | OCTET STRING | EquipmentObuid represents the unique identification of the on-board unit (OBU) within the context of the associated manufacturer.<br><br>NOTE As an example of usage, EN 15509 expresses this value using four octets. Depending on the encoding rules used, an additional octet indicating the length can be inserted. |

### 5.2.20 EquipmentStatus

The data type `EquipmentStatus` shall be of the constrained simple type as specified in [Table 20](#).

Table 20 — EquipmentStatus

| Subtype | Parent type | Semantics                                                                                                                                                      |
|---------|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| -       | BITSTRING   | EquipmentStatus provides operator-specific EFC application-related information pertaining to the status of the equipment, stored in a bitstring of two octets. |

### 5.2.21 EuroValue

The data type `EuroValue` shall be of the simple type as specified in [Table 21](#).

Table 21 — EuroValue

| Subtype | Parent type                                                     | Semantics                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|---------|-----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| -       | INTEGER<br><br>NOTE It is of<br>ENUMERATED type<br>(ISO 14906). | <p><code>EuroValue</code> represents the vehicle's Euro emission category as defined in the EU Regulation cited in Reference [13].</p> <p>The following semantics are assigned:</p> <ul style="list-style-type: none"> <li>— <code>noEntry</code>: Indicating that no Euro emission category value is provided;</li> <li>— <code>euro1</code>: Indicating Euro emission category 1;</li> <li>— <code>euro2</code>: Indicating Euro emission category 2;</li> <li>— <code>euro3</code>: Indicating Euro emission category 3;</li> <li>— <code>euro4</code>: Indicating Euro emission category 4;</li> <li>— <code>euro5</code>: Indicating Euro emission category 5;</li> <li>— <code>euro6</code>: Indicating Euro emission category 6;</li> <li>— <code>euro7</code>: Indicating Euro emission category 7;</li> <li>— <code>eev</code>: Indicating Enhanced Environmentally Friendly Vehicle class.</li> </ul> <p>NOTE The value <code>euro7</code> is reserved for upcoming Euro emission category 7.</p> |

### 5.2.22 DistanceUnit

The data type `DistanceUnit` shall be of the simple type as specified in [Table 22](#).

Table 22 — DistanceUnit

| Subtype | Parent type | Semantics                                                                                                                                                                                                                                                                                                                                                                         |
|---------|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| -       | INTEGER     | <p>DistanceUnit identifies units of distance. The following semantics are assigned:</p> <ul style="list-style-type: none"> <li>— kilometres,</li> <li>— metres,</li> <li>— decimetres,</li> <li>— centimetres,</li> <li>— millimetres.</li> </ul> <p>Values identifying non-ISO units are maintained in the ASN.1 definition for backward compatibility, although deprecated.</p> |

### 5.2.23 IssuerIdentifier

The data type `IssuerIdentifier` shall be of the simple type as specified in [Table 23](#).

Table 23 — IssuerIdentifier

| Subtype | Parent type | Semantics                                                                                                                                                                                                      |
|---------|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| -       | INTEGER     | <p><code>IssuerIdentifier</code> provides the identifier of an organization according to the corresponding registry.</p> <p>NOTE See <a href="#">Table 76</a> for an example of a specific registry usage.</p> |

### 5.2.24 Latitude

The data type `Latitude` shall be of the subtype as specified in [Table 24](#).

Table 24 — Latitude

| Subtype                 | Parent type | Semantics                                                                                                                                                                                                                                                                                                                                                       |
|-------------------------|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>Int4Signed</code> |             | <p><code>Latitude</code> provides the latitude (in micro degrees) of the geographical point, with a range of 90° in the north or south hemisphere. Positive values are used for latitude north of the Equator, and negative values are used for latitude south of the Equator. So, the effective range of <code>Latitude</code> is (-90000000 .. 90000000).</p> |

### 5.2.25 LocalVehicleClassId

The data type `LocalVehicleClassId` shall be of the subtype as specified in [Table 25](#).

Table 25 — LocalVehicleClassId

| Subtype                   | Parent type | Semantics                                                                                          |
|---------------------------|-------------|----------------------------------------------------------------------------------------------------|
| <code>Int2Unsigned</code> |             | <p><code>LocalVehicleClassId</code> provides the unique identifier of the local vehicle class.</p> |

### 5.2.26 LocationClassId

The data type `LocationClassId` shall be of the subtype as specified in [Table 26](#).

Table 26 — LocationClassId

| Subtype      | Parent type | Semantics                                                             |
|--------------|-------------|-----------------------------------------------------------------------|
| Int4Unsigned |             | LocationClassId provides the unique identifier of the location class. |

### 5.2.27 Longitude

The data type `Longitude` shall be of the subtype as specified in [Table 27](#).

Table 27 — Longitude

| Subtype    | Parent type | Semantics                                                                                                                                                                                                                                                                                                                                                                                                                            |
|------------|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Int4Signed |             | <code>Longitude</code> provides the longitude (in micro degrees) of the geographical point, providing a range of 180° to the east or to the west of the prime meridian (which passes through the Royal Observatory, Greenwich, England). Negative values are used for longitudes to the west, and positive values are used for longitudes to the east. So, the effective range of <code>Longitude</code> is (-179999999..180000000). |

### 5.2.28 PaymentSecurityData

The data type `PaymentSecurityData` shall be of the simple type as specified in [Table 28](#).

Table 28 — PaymentSecurityData

| Subtype | Parent type  | Semantics                                                                                                     |
|---------|--------------|---------------------------------------------------------------------------------------------------------------|
| -       | OCTET STRING | <code>PaymentSecurityData</code> provides security-related data for the authentication of the data integrity. |

### 5.2.29 PayUnit

The data type `PayUnit` shall be of the simple constrained type as specified in [Table 29](#).

Table 29 — PayUnit

| Subtype | Parent type  | Semantics                                                                                                                                                                                                                                                                                                                                                                            |
|---------|--------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| -       | OCTET STRING | <p><code>PayUnit</code> represents the unique designation of a factor to express a payment means value in multiples or fractions of a value and a currency in accordance with ISO 4217.</p> <p>The first character (4 bit) expresses a company-specific token or a "charging unit code" as used in the unit in which the fee is expressed. The following semantics are assigned:</p> |



Table 29 (continued)

| Subtype | Parent type | Semantics                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|---------|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|         |             | <ul style="list-style-type: none"> <li>— 0 'H: Currency in main units;</li> <li>— 1 'H: Currency in minor units of 10 :1 ('dime');</li> <li>— 2 'H: Currency in minor units of 100 :1 ('cents');</li> <li>— 3 'H: Currency in minor units of 1 000 :1;</li> <li>— 4 'H: Currency in 'major' units / 10 (e.g. EUR 10);</li> <li>— 5 'H: Currency in 'major' units / 100 (e.g. USD 100s);</li> <li>— 6 'H: Currency in 'major' units / 1 000;</li> <li>— 7 'H: Currency in 'major' units / 10 000;</li> <li>— 8 'H: Currency in 'major' units / 100 000;</li> <li>— 9 'H: Currency in minor units of 10 000 :1;</li> <li>— A 'H: Currency in minor units of 100 000 :1;</li> <li>— B 'H: Currency in minor units of 1 000 000 :1;</li> <li>— C 'H: Tokens, specifying a Purse Provider specific coding;</li> <li>— D 'H: Charging Unit Codes denoting quantification of the service provided (e.g. worker-hours).</li> </ul> <p>The last 3 characters (12 bit) is the binary coded decimal (BCD) representation of "Currency" as defined in ISO 4217.</p> |

### 5.2.30 PersonalAccountNumber

The data type `PersonalAccountNumber` shall be of the simple type as specified in [Table 30](#).

Table 30 — PersonalAccountNumber

| Subtype | Parent type  | Semantics                                                                                                                                                          |
|---------|--------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| -       | OCTET STRING | <code>PersonalAccountNumber</code> represents the personal account number structure in accordance with ISO/IEC 7812-1 and ISO/IEC 7812-2 using BCD sub-structures. |

### 5.2.31 RearWheelsSteeringType

The data type `RearWheelsSteeringType` shall be of the simple type as specified in [Table 31](#).

**Table 31 — RearWheelsSteeringType**

| Subtype | Parent type | Semantics                                                                                                                                                                                                                                                                                                                     |
|---------|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| -       | INTEGER     | RearWheelsSteeringType represents the type of steering for rear wheels. The following semantics are assigned:                                                                                                                                                                                                                 |
|         |             | <ul style="list-style-type: none"> <li>— noRearWheels: None of the rear wheels are steered;</li> <li>— foreMostRearWheels: The foremost of the rear wheels are steered;</li> <li>— rearMostRearWheels: The rear-most of the rear wheels are steered;</li> <li>— allRearWheels: All of the rear wheels are steered.</li> </ul> |

**5.2.32 ReceiptAuthenticator**

The data type `ReceiptAuthenticator` shall be of the simple type as specified in [Table 32](#).

**Table 32 — ReceiptAuthenticator**

| Subtype | Parent type  | Semantics                                                                                                                                                             |
|---------|--------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| -       | OCTET STRING | <code>ReceiptAuthenticator</code> contains an Authenticator over some attributes of the data group <code>Receipt</code> , calculated by the session service provider. |

**5.2.33 ReceiptDistance**

The data type `ReceiptDistance` shall be of the subtype as specified in [Table 33](#).

**Table 33 — ReceiptDistance**

| Subtype                   | Parent type | Semantics                                                                                                                                                         |
|---------------------------|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>Int3Unsigned</code> |             | <code>ReceiptDistance</code> contains the total distance covered by the vehicle, since the beginning of its existence, in units of 100 m expressed as an integer. |

**5.2.34 ResultFin**

The data type `ResultFin` shall be of the simple constrained type as specified in [Table 34](#).

**Table 34 — ResultFin**

| Subtype | Parent type  | Semantics                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|---------|--------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| -       | OCTET STRING | <p><code>ResultFin</code> represents in one octet the operational result of the financial transaction. The following semantics are assigned:</p> <ul style="list-style-type: none"> <li>— Most significant 4 bits: 0 means OK: <ul style="list-style-type: none"> <li>— '0x'H OK;</li> </ul> </li> <li>— Most significant 4 bits &gt; 0 means not OK: <ul style="list-style-type: none"> <li>— '1x'H Not OK, not specified further;</li> <li>— '2x'H Not OK, Abnormal (First or Previous) Event;</li> <li>— '3x'H Not OK, Contract not accepted;</li> <li>— '4x'H Not OK, Account or Purse not accepted;</li> </ul> </li> <li>— Least significant 4 bits mean:</li> </ul> |

**Table 34 (continued)**

| Subtype | Parent type | Semantics                                                                                                                                                                                                                                                                                                                     |
|---------|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|         |             | <ul style="list-style-type: none"> <li>— 'x0'H not specified further;</li> <li>— 'x1'H Balance close to zero;</li> <li>— 'x2'H Balance now negative;</li> <li>— 'x3'H Balance overflow;</li> <li>— 'x4'H Provider not accepted;</li> <li>— 'x5'H Authentication failure;</li> <li>— 'x6'H Vehicle class incorrect.</li> </ul> |

**5.2.35 ReceiptIccId**

The data type `ReceiptIccId` shall be of the simple type as specified in [Table 35](#).

**Table 35 — ReceiptIccId**

| Subtype | Parent type  | Semantics                                                                                                 |
|---------|--------------|-----------------------------------------------------------------------------------------------------------|
| -       | OCTET STRING | <code>ReceiptIccId</code> provides the identification number of the smart card (ICC) used in the session. |

**5.2.36 ReceiptObuid**

The data type `ReceiptObuid` shall be of the simple type as specified in [Table 36](#).

**Table 36 — ReceiptObuid**

| Subtype | Parent type  | Semantics                                                                                                                             |
|---------|--------------|---------------------------------------------------------------------------------------------------------------------------------------|
| -       | OCTET STRING | <code>ReceiptObuid</code> represents the serial number of the OBU used in the session, unique within the context of the manufacturer. |

NOTE This type is only maintained for backward compatibility reasons. Its usage is deprecated.

**5.2.37 ResultOp**

The data type `ResultOp` shall be of the simple type as specified in [Table 37](#).

**Table 37 — ResultOp**

| Subtype | Parent type | Semantics                                                                                                         |
|---------|-------------|-------------------------------------------------------------------------------------------------------------------|
| -       | INTEGER     | <code>ResultOp</code> represents the operational result of the EFC session. The following semantics are assigned: |

Table 37 (continued)

| Subtype | Parent type | Semantics                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|---------|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|         |             | <ul style="list-style-type: none"> <li>— correctTransaction, the transaction has been accepted;</li> <li>— obeStatusNotAccepted, not acceptable OBEStatus;</li> <li>— equipmentStatusNotAccepted, not acceptable equipmentStatus;</li> <li>— contractNotInWhiteList, contract shall be in white list;</li> <li>— contractIdentifierInBlackList, contract blacklisted;</li> <li>— contractIdentifierNotCorrect, contract identifier not valid;</li> <li>— expiredContract, contract expired;</li> <li>— contractRestrictionsNotFulfilled, restrictions in the contract not fulfilled;</li> <li>— claimedVehicleCharacteristicsNotValid, vehicle characteristics not conforming to those detected;</li> <li>— vehicleClassAuthenticationFailed, failure in vehicle class authentication;</li> <li>— entryVehicleClassDifferentFromExitVehicleClass, vehicle class in exit not conforming to vehicle class in entry;</li> <li>— entryReceiptMissing, missing proof of entry;</li> <li>— entryReceiptNotValid, invalid proof of entry;</li> <li>— entryTollStationNotValid, invalid entry station;</li> <li>— equipmentNotCertified, equipment not certified;</li> <li>— timeDifference, problem with the time difference of the two last receipts;</li> <li>— accessCredentialsNotAccepted, invalid access credentials;</li> <li>— contractAuthenticatorNotAccepted, invalid contract authenticator;</li> <li>— receiptAuthenticatorNotAccepted, invalid receipt authenticator;</li> <li>— claimedVehicleCharacteristicsMissing, vehicle characteristics not detected;</li> <li>— paymentMeansNotAccepted, payment means not accepted;</li> <li>— paymentAuthenticatorNotAccepted, invalid payment authenticator;</li> <li>— paymentMeansInBlackList, payment means blacklisted;</li> <li>— paymentMeansNotCorrect, incorrect payment means;</li> <li>— expiredPaymentMeans, expired payment means;</li> <li>— paymentMeansRestrictionsNotFulfilled, restrictions in payment means not fulfilled.</li> </ul> |

### 5.2.38 ReceiptServiceSerialNumber

The data type `ReceiptServiceSerialNumber` shall be of the subtype as specified in [Table 38](#).

**Table 38 — ReceiptServiceSerialNumber**

| Subtype      | Parent type | Semantics                                                                                                                                                                                                                                                         |
|--------------|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Int3Unsigned |             | <p><code>ReceiptServiceSerialNumber</code> represents a specific serial number of the EFC session.</p> <p>NOTE The issuer of this number can be, for example, in a dedicated short-range communication (DSRC)-based toll system, or roadside equipment (RSE).</p> |

### 5.2.39 ReceiptText

The data type `ReceiptText` shall be of the simple type as specified in [Table 39](#).

**Table 39 — ReceiptText**

| Subtype | Parent type  | Semantics                                                                               |
|---------|--------------|-----------------------------------------------------------------------------------------|
| -       | OCTET STRING | <code>ReceiptText</code> contains plain text decodable by the on-board equipment (OBE). |

### 5.2.40 StationType

The data type `StationType` shall be of the simple type as specified in [Table 40](#).

**Table 40 — StationType**

| Subtype | Parent type | Semantics                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|---------|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| -       | INTEGER     | <p><code>StationType</code> represents the type of EFC Station. The following semantics are assigned:</p> <ul style="list-style-type: none"> <li>— unspecified: No type is specified;</li> <li>— closedEntryWithPayment: A payment entry station in a closed system;</li> <li>— closedEntryWithoutPayment: An entry station in a closed system without payment;</li> <li>— closedTransit: A transit station in a closed system;</li> <li>— closedExit: An exit station in a closed system;</li> <li>— closedCredit: A station where payment is by means of a rechargeable OBE;</li> <li>— mixed: A multi-purpose station;</li> <li>— passage: An exit station in an open system;</li> <li>— checkpoint: A checkpoint station;</li> <li>— reload: A station where a rechargeable OBE can be recharged.</li> </ul> |

### 5.2.41 SuspensionType

The data type `SuspensionType` shall be of the simple type as specified in [Table 41](#).

Table 41 — SuspensionType

| Subtype | Parent type | Semantics                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|---------|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| -       | INTEGER     | <p>SuspensionType represents the type of suspension of a vehicle. The following semantics are assigned:</p> <ul style="list-style-type: none"> <li>— noEntry: No information available;</li> <li>— airSuspension: Indicating that the vehicle is equipped with an air suspension;</li> <li>— hydraulicSuspension: Indicating that the vehicle is equipped with a hydraulic suspension;</li> <li>— electricSuspension: Indicating that the vehicle is equipped with an electric suspension.</li> </ul> |

## 5.2.42 TariffClassId

The data type TariffClassId shall be of the subtype as specified in [Table 42](#).

Table 42 — TariffClassId

| Subtype      | Parent type | Semantics                                                                                               |
|--------------|-------------|---------------------------------------------------------------------------------------------------------|
| Int4Unsigned |             | <p>TariffClassId provides the unique identifier of the tariff class.</p> <p>The default value is 0.</p> |

## 5.2.43 Time

The data type Time shall be of the subtype as specified in [Table 43](#).

Table 43 — Time

| Subtype      | Parent type | Semantics                                                                               |
|--------------|-------------|-----------------------------------------------------------------------------------------|
| Int4Unsigned |             | <p>Time represents the number of seconds since midnight at the start of 1970-01-01.</p> |

## 5.2.44 TimeClassId

The data type TimeClassId shall be of the subtype as specified in [Table 44](#).

Table 44 — TimeClassId

| Subtype      | Parent type | Semantics                                                            |
|--------------|-------------|----------------------------------------------------------------------|
| Int2Unsigned |             | <p>TimeClassId provides the unique identifier of the time class.</p> |

## 5.2.45 TimeUnit

The data type TimeUnit shall be of the simple type as specified in [Table 45](#).

Table 45 — TimeUnit

| Subtype | Parent type | are                                                                                                                                                                                                                                      |
|---------|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| -       | INTEGER     | <p>TimeUnit provides the unit of time. The following semantics are assigned:</p> <ul style="list-style-type: none"> <li>— seconds,</li> <li>— minutes,</li> <li>— hours,</li> <li>— days,</li> <li>— months,</li> <li>— years</li> </ul> |

#### 5.2.46 TrailerType

The data type `TrailerType` shall be of the simple type as specified in [Table 46](#).

Table 46 — TrailerType

| Subtype | Parent type | Semantics                                                                                                                                                                                                                                                                                                                                                                               |
|---------|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| -       | INTEGER     | <p>TrailerType provides information about the type of trailer. The following semantics are assigned:</p> <ul style="list-style-type: none"> <li>— notPresent: Indicating trailer not attached;</li> <li>— trailer: Indicating trailer (also known as pull-bar trailer) attached;</li> <li>— semiTrailer: Indicating semitrailer (also known as articulate trailer) attached.</li> </ul> |

#### 5.2.47 TyreConfiguration

The data type `TyreConfiguration` shall be of the simple type as specified in [Table 47](#).

Table 47 — TyreConfiguration

| Subtype | Parent type | Semantics                                                                                                                                                                                                                                                                                                                                                                        |
|---------|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| -       | INTEGER     | <p>TyreConfiguration provides information about the tyre configuration on the axles of the vehicle. The following semantics are assigned:</p> <ul style="list-style-type: none"> <li>— notSpecified: Indicating no values are provided;</li> <li>— singleTyre: Indicating single tyre on all axles;</li> <li>— dualTyres: Indicating dual tyres on at least one axle.</li> </ul> |

#### 5.2.48 UserClassId

The data type `UserClassId` shall be of the subtype as specified in [Table 48](#).

Table 48 — UserClassId

| Subtype      | Parent type | Semantics                                                     |
|--------------|-------------|---------------------------------------------------------------|
| Int1Unsigned |             | UserClassId provides the unique identifier of the user class. |

### 5.2.49 VehicleAuthenticator

The data type `VehicleAuthenticator` shall be of the simple type as specified in [Table 49](#).

**Table 49 — VehicleAuthenticator**

| Subtype | Parent type  | Semantics                                                                                                                                         |
|---------|--------------|---------------------------------------------------------------------------------------------------------------------------------------------------|
| -       | OCTET STRING | <code>VehicleAuthenticator</code> provides an authenticator calculated by the entity entering the data elements at time of entry or modification. |

### 5.2.50 VehicleClass

The data type `VehicleClass` shall be of the simple type as specified in [Table 50](#).

**Table 50 — VehicleClass**

| Subtype | Parent type  | Semantics                                                                                                                                                                                                           |
|---------|--------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| -       | Int1Unsigned | <code>VehicleClass</code> provides a TSP with specific information pertaining to the vehicle.<br><br>NOTE A more specific definition and an example of usage of <code>VehicleClass</code> is available in EN 15509. |

### 5.2.51 VehicleCurrentMaxTrainWeight

The data type `VehicleCurrentMaxTrainWeight` shall be of the subtype as specified in [Table 51](#).

**Table 51 — VehicleCurrentMaxTrainWeight**

| Subtype      | Parent type | Semantics                                                                                                                                                                                                                                                                                                                                                                                                                          |
|--------------|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Int2Unsigned |             | <code>VehicleCurrentMaxTrainWeight</code> represents the maximum permissible weight of the complete vehicle train that is currently in operation, which shall be stated in 10 kg units, in accordance with ISO 1176, rounded down to the next 10 kg step.<br><br>NOTE This weight can be lower than <code>VehicleTrainMaximumWeight</code> as it represents the current maximum train weight and not the maximum weight by design. |

### 5.2.52 VehicleTechnicalPermissibleMaxLadenMass

The data type `VehicleTechnicalPermissibleMaxLadenMass` shall be of the subtype as specified in [Table 52](#).

**Table 52 — VehicleTechnicalPermissibleMaxLadenMass**

| Subtype      | Parent type | Semantics                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|--------------|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Int2Unsigned |             | <code>VehicleTechnicalPermissibleMaxLadenMass</code> represents the maximum technically permissible laden mass of the complete vehicle train, which shall be stated in 10 kg units, in accordance with ISO 1176, rounded down to the next 10 kg step.<br><br>NOTE <code>VehicleTechnicalPermissibleMaxLadenMass</code> corresponds to "F.1" (maximum technically permissible laden mass, except for motorcycles) as defined in the European registration documents for vehicles. <sup>[14]</sup> |



### 5.2.53 VehicleTotalDistance

The data type `VehicleTotalDistance` shall be of the subtype as specified in [Table 53](#).

**Table 53 — VehicleTotalDistance**

| Subtype                   | Parent type | Semantics                                                                                                                                                                                                                                                                                                             |
|---------------------------|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>Int4Unsigned</code> |             | <p><code>VehicleTotalDistance</code> represents the total travelled distance as measured by the vehicle, in 10 m resolution, continuously incremented.</p> <p>NOTE The initial value of this data type can be either the value zero or the vehicle's kilometre reading at the time of personalization of the OBE.</p> |

### 5.2.54 VehicleUsageCategoryType

The data type `VehicleUsageCategoryType` shall be of the simple type as specified in [Table 54](#).

**Table 54 — VehicleUsageCategoryType**

| Subtype | Parent type | Semantics                                                                             |
|---------|-------------|---------------------------------------------------------------------------------------|
| -       | INTEGER     | <code>VehicleUsageCategoryType</code> shall be used to specify the types of vehicles. |

In addition to the data type specification the following semantic has been assigned:

- `noEntry`, indicating that there is no category available for the vehicle;
- `handicappedPeople`, indicating vehicles with special permissions for people with disabilities;
- `military`, indicating vehicles used by military forces;
- `police`, indicating vehicles used by police forces;
- `roadMaintenance`, indicating vehicles for maintaining roads and supply infrastructure;
- `circusTruck`, indicating vehicles used by travelling circus companies;
- `mobileShopTruck`, indicating vehicles used by mobile trader;
- `truckCarryingMilk`, indicating trucks for milk transportation;
- `truckCarryingTimber`, indicating timber trucks;
- `publicTransport`, indicating vehicles of local public traffic and intercity transport;
- `enforcementAgent`, indicating vehicles with special authorizations to enforce toll obligation.
- `ambulance`, indicating vehicles for medical transportation;
- `fireBrigade`, indicating vehicles used by firefighting crews;
- `officialAuthority`, indicating vehicles of public authority, government leaders or diplomatic mission;
- `agriculturalVehicle`, indicating vehicles with special characteristics for agricultural services;
- `bus`, indicating vehicles for passenger transportation;
- `mobileHome`, indicating motorhome or caravan pulled by car, van or truck;
- `mobileCrane`, indicating heavy duty vehicle with crane unit installed on it;

- `exceptionalTransport`, indicating vehicles that drive with a special traffic permission;
- `emperor`, indicating vehicles used by members of royal or imperial families;
- `vocationalVehicle`, vocational vehicle;<sup>[22]</sup>
- `vehicleLiableToToll`, indicating that the vehicle is liable to toll in general.

### 5.2.55 VehicleWeightLaden

The data type `VehicleWeightLaden` shall be of the subtype as specified in [Table 55](#).

**Table 55 — VehicleWeightLaden**

| Subtype                   | Parent type | Semantics                                                                                                                                       |
|---------------------------|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>Int2Unsigned</code> |             | <code>VehicleWeightLaden</code> represents the actual weight of the vehicle including load in 10 kg units, rounded down to the next 10 kg step. |

### 5.2.56 WeekDay

The data type `WeekDay` shall be of the simple type as specified in [Table 56](#).

**Table 56 — WeekDay**

| Subtype | Parent type | Semantics                                                                                                                                                                                                                                                                               |
|---------|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| -       | INTEGER     | <p><code>WeekDay</code> represents the day of the week. The following semantics are assigned:</p> <ul style="list-style-type: none"> <li>— Monday,</li> <li>— Tuesday,</li> <li>— Wednesday,</li> <li>— Thursday,</li> <li>— Friday,</li> <li>— Saturday,</li> <li>— Sunday.</li> </ul> |

## 5.3 Single level data types

### 5.3.1 AbsolutePosition2d

The data type `AbsolutePosition2d` is an ordered list and shall consist of two components that identify a position in a 2-dimensional map as specified in [Table 57](#).

**Table 57 — AbsolutePosition2d**

| Component name       | Component type                          | Semantics                                                                         |
|----------------------|-----------------------------------------|-----------------------------------------------------------------------------------|
| <code>gnssLon</code> | Longitude, see <a href="#">Table 27</a> | <code>gnssLon</code> provides the longitudinal coordinate of a geodetic position. |
| <code>gnssLat</code> | Latitude, see <a href="#">Table 24</a>  | <code>gnssLat</code> provides the latitudinal coordinate of a geodetic position.  |

### 5.3.2 AbsolutePosition3d

The data type `AbsolutePosition3d` is an ordered list and shall consist of two mandatory components and one optional component that identify a position in a 3-dimensional map as specified in [Table 58](#).

**Table 58 — AbsolutePosition3d**

| Component name | Component type                                  | Semantics                                                  |
|----------------|-------------------------------------------------|------------------------------------------------------------|
| longitude      | Longitude, see <a href="#">Table 27</a>         | longitude provides the longitudinal coordinate of a point. |
| latitude       | Latitude, see <a href="#">Table 24</a>          | latitude provides the latitudinal coordinate of a point.   |
| altitude       | Altitude, optional, see <a href="#">Table 3</a> | altitude provides the altitude of a point.                 |

### 5.3.3 AxleWeightLimit

The data type `AxleWeightLimit` is an ordered list and shall consist of two components that identify an axle of a vehicle and its related weight limit, as specified in [Table 59](#).

**Table 59 — AxleWeightLimit**

| Component name       | Component type | Semantics                                                                                                                                                         |
|----------------------|----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| axleNumber           | Int1Unsigned   | axleNumber indicates the ordinal number of the vehicle axle, counted from the front axle.                                                                         |
| maxLadenWeightOnAxle | Int2Unsigned   | maxLadenWeightOnAxle represents the technically permissible maximum laden weight on the axle of the vehicle, in 10 kg units, rounded down to the next 10 kg step. |

### 5.3.4 AxleWeightLimits

The data type `AxleWeightLimits` is an ordered list and shall consist of five components that identify the weight limits on five axles, as specified in [Table 60](#).

**Table 60 — AxleWeightLimits**

| Component name        | Component type | Semantics                                                                                                                                                                                                                  |
|-----------------------|----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| maxLadenWeightOnAxle1 | Int2Unsigned   | MaxLadenWeightOnAxle1 represents the technically permissible maximum laden weight on axle 1 of the vehicle, in 10 kg units, rounded down to the next 10 kg step, according to the registration certificate of the vehicle. |
| maxLadenWeightOnAxle2 | Int2Unsigned   | MaxLadenWeightOnAxle2 represents the technically permissible maximum laden weight on axle 2 of the vehicle, in 10 kg units, rounded down to the next 10 kg step, according to the registration certificate of the vehicle. |
| maxLadenWeightOnAxle3 | Int2Unsigned   | MaxLadenWeightOnAxle3 represents the technically permissible maximum laden weight on axle 3 of the vehicle, in 10 kg units, rounded down to the next 10 kg step, according to the registration certificate of the vehicle. |
| maxLadenWeightOnAxle4 | Int2Unsigned   | MaxLadenWeightOnAxle4 represents the technically permissible maximum laden weight on axle 4 of the vehicle, in 10 kg units, rounded down to the next 10 kg step, according to the registration certificate of the vehicle. |

Table 60 (continued)

| Component name        | Component type | Semantics                                                                                                                                                                                                                  |
|-----------------------|----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| maxLadenWeightOnAxle5 | Int2Unsigned   | MaxLadenWeightOnAxle5 represents the technically permissible maximum laden weight on axle 5 of the vehicle, in 10 kg units, rounded down to the next 10 kg step, according to the registration certificate of the vehicle. |

### 5.3.5 DateCompact

The data type `DateCompact` is an ordered list and shall consist of three components that identify a year, a month and a day, as specified in [Table 61](#).

Table 61 — DateCompact

| Component name | Component type | Semantics                                                         |
|----------------|----------------|-------------------------------------------------------------------|
| year           | INTEGER        | year represents the year of the date in the Gregorian calendar.   |
| month          | INTEGER        | month represents the month of the date in the Gregorian calendar. |
| day            | INTEGER        | day represent the day of the date in the Gregorian calendar.      |

### 5.3.6 DieselEmissionValues

The data type `DieselEmissionValues` is an ordered list and shall consist of two components that identify the emission value, as specified in [Table 62](#).

Table 62 — DieselEmissionValues

| Component name  | Component type                            | Semantics                                                                                                                                                           |
|-----------------|-------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| particulate     | Particulate, see <a href="#">Table 72</a> | particulate represents the type and value of the particulate.                                                                                                       |
| absorptionCoeff | Int2Unsigned                              | absorptionCoeff represents the corrected absorption coefficient for diesel, according to the registration certificate of the vehicle, in $10^{-3} \text{ m}^{-1}$ . |

### 5.3.7 DriverCharacteristics

The data type `DriverCharacteristics` is an ordered list of two components that identify the driver's characteristics, as specified in [Table 63](#).

Table 63 — DriverCharacteristics

| Component name | Component type | Semantics                                                                                                                                                         |
|----------------|----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| driverClass    | Int1Unsigned   | driverClass provides a description of the driver's characteristics as pertinent to the calculation of the tariff; contract provider specific coding.              |
| tripPurpose    | Int1Unsigned   | tripPurpose provides a parameter indicating the purpose of the trip of the user as pertinent to the calculation of the tariff; contract provider specific coding. |

### 5.3.8 Distance

The data type `Distance` is an ordered list of two components that identify a distance, as specified in [Table 64](#).

Table 64 — Distance

| Component name | Component type                             | Semantics                                                                                      |
|----------------|--------------------------------------------|------------------------------------------------------------------------------------------------|
| distanceValue  | Int4Unsigned                               | distanceValue provides the value of the distance.                                              |
| distanceUnit   | DistanceUnit, see <a href="#">Table 22</a> | distanceUnit provides the unit with which the distance is measured. It defaults to kilometres. |

### 5.3.9 Duration

The data type `Duration` is an ordered list of two components as specified in [Table 65](#).

Table 65 — Duration

| Component name | Component type                         | Semantics                                                                 |
|----------------|----------------------------------------|---------------------------------------------------------------------------|
| durationValue  | Int4Unsigned                           | durationValue provides the length of time defining a duration.            |
| durationUnit   | TimeUnit, see <a href="#">Table 45</a> | durationUnit provides the unit of time in which the duration is measured. |

### 5.3.10 EngineDetails

The data type `EngineDetails` is an ordered list of two components that describe the characteristics of an engine, as specified in [Table 66](#).

Table 66 — EngineDetails

| Component name | Component type | Semantics                                                                                                                                                         |
|----------------|----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| engineCapacity | Int2Unsigned   | engineCapacity represents the capacity of the vehicle's engine in cm <sup>3</sup> .                                                                               |
| enginePower    | Int2Unsigned   | enginePower represents the maximum net power of the vehicle's engine, in kW, as defined in Commission Directive 1999/37/EC, <sup>[14]</sup> Annex I, II.5, (P.2). |

### 5.3.11 EuVehicleGroup

The data type `EuVehicleGroup` is an ordered list of two components that describe the EU vehicle group and subgroup, as specified in [Table 67](#).

Table 67 — EuVehicleGroup

| Component name     | Component type | Semantics                                                                                                          |
|--------------------|----------------|--------------------------------------------------------------------------------------------------------------------|
| mainEuVehicleGroup | UTF8String     | mainEuVehicleGroup as defined in Commission Regulation (EU) 2017/2400, <sup>[17]</sup> Annex I.                    |
| subGroup           | UTF8String     | subGroup as defined in (EU) 2019/1242, <sup>[18]</sup> Annex I, <a href="#">Table 1</a> - Vehicle sub-groups (sg). |

### 5.3.12 ExhaustEmissionValues

The data type `ExhaustEmissionValues` is an ordered list of five components that specify emission values, as specified in [Table 68](#).

Table 68 — ExhaustEmissionValues

| Component name | Component type                             | Semantics                                                                                                                                                          |
|----------------|--------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| unitType       | EmissionUnit, see <a href="#">Table 15</a> | unitType represents the unit associated to the values in the other components.                                                                                     |
| emissionCo     | INTEGER                                    | emissionCo represents the exhaust emission of CO, according to vehicle registration documents, in 10 <sup>-3</sup> g/km or g/kWh.                                  |
| emissionHc     | Int2Unsigned                               | emissionHc represents the exhaust emission of hydrocarbon (HC), according to vehicle registration documents, in 10 <sup>-3</sup> g/km or g/kWh.                    |
| emissionNox    | Int2Unsigned                               | emissionNox represents the exhaust emission of nitrogen oxides (NO <sub>x</sub> ), according to vehicle registration documents, in 10 <sup>-3</sup> g/km or g/kWh. |
| emissionHcNox  | Int2Unsigned                               | emissionHcNox represents the exhaust emission of HC+NO <sub>x</sub> , according to vehicle registration documents, in 10 <sup>-3</sup> g/km or g/kWh.              |

NOTE If the emissions are measured directly on the engine test bed, the values are declared in g/kWh.

### 5.3.13 FutureCharacteristics

The data type `FutureCharacteristics` is an ordered list of four components that specify vehicle parameters, as specified in [Table 69](#).

Table 69 — FutureCharacteristics

| Component name | Component type   | Semantics                                                                            |
|----------------|------------------|--------------------------------------------------------------------------------------|
| futureElement  | INTEGER          | futureElement indicates a future characteristic. No semantics defined at the moment. |
| co2Scheme      | Co2Scheme        | See semantic definition of co2Scheme in <a href="#">Table 10</a> .                   |
| co2Class       | Co2EmissionClass | See semantic definition of co2Class in <a href="#">Table 7</a> .                     |
| suspensionType | SuspensionType   | See semantic definition of suspensionType in <a href="#">Table 42</a> .              |

NOTE The ordered list is still 8 bits long if transferred as a an element encoded using the basic encoding rules. The different bits have been split up in different components according to the components defined above (fSSCCss).

### 5.3.14 NumberOfAxles

The data type `NumberOfAxles` shall consist of two components that specify the number of axles in the trailer and in the tractor, as specified in [Table 70](#).

Table 70 — NumberOfAxles

| Component name | Component type                     | Semantics                                                                                                                        |
|----------------|------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|
| trailerAxles   | Axles, see <a href="#">Table 4</a> | trailerAxles represents the number of axles of the trailer including drop axles.<br>The value zero indicates no trailer present. |
| tractorAxles   | Axles, see <a href="#">Table 4</a> | tractorAxles represents the number of axles of the tractor including drop axles.<br>A zero value indicates “not known”.          |

### 5.3.15 ObeId

The data type `ObeId` shall consist of two components that identify the manufacturer and the identifier of an OBU, as specified in [Table 71](#). An OBE may consist of separately manufactured parts, however it can be identified, for the purpose of this document, through the identifier of the OBU.

**Table 71 — ObeId**

| Component name              | Component type                                             | Semantics                                                                                                                                                                                                                                                                                                         |
|-----------------------------|------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>manufacturerId</code> | <code>Int2Unsigned</code>                                  | <code>manufacturerId</code> provides the unique identifier of the OBU manufacturer as defined according to ISO 14816.<br>NOTE See <a href="http://www.itsstandards.eu/registries/register-of-manufacturers-cs2/">www.itsstandards.eu/registries/register-of-manufacturers-cs2/</a> for a list of assigned values. |
| <code>equipmentObuId</code> | <code>EquipmentObuId</code> , see <a href="#">Table 19</a> | Unique identifier as assigned by the manufacturer identified by component <code>manufacturerId</code> .                                                                                                                                                                                                           |

### 5.3.16 Particulate

The data type `Particulate` is an ordered list and shall consist of two components that identify the type and value of the particulate emitted by a diesel engine, as specified in [Table 72](#).

**Table 72 — Particulate**

| Component name        | Component type                                           | Semantics                                                                                                            |
|-----------------------|----------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|
| <code>unitType</code> | <code>EmissionUnit</code> , see <a href="#">Table 16</a> | <code>unitType</code> represents the units in which the particulate is expressed.                                    |
| <code>value</code>    | <code>INTEGER</code>                                     | <code>value</code> represents the particulates for diesel, according to the registration certificate of the vehicle. |

### 5.3.17 PassengerCapacity

The data type `PassengerCapacity` is an ordered list of two components that indicate a vehicle's capacity in terms of passengers, as specified in [Table 73](#).

**Table 73 — PassengerCapacity**

| Component name                      | Component type            | Semantics                                                                                                                                                        |
|-------------------------------------|---------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>numberOfSeats</code>          | <code>Int1Unsigned</code> | <code>numberOfSeats</code> represents the number of seats of the vehicle, including the driver's seat, according to the registration certificate of the vehicle. |
| <code>numberOfStandingPlaces</code> | <code>Int1Unsigned</code> | <code>numberOfStandingPlaces</code> represents the number of standing places of the vehicle, according to the registration certificate of the vehicle.           |

### 5.3.18 PaymentFee

The data type `PaymentFee` is an ordered list of two components that specify a payment, as specified in [Table 74](#).

**Table 74 — PaymentFee**

| Component name                | Component type                                      | Semantics                                                                      |
|-------------------------------|-----------------------------------------------------|--------------------------------------------------------------------------------|
| <code>paymentFeeAmount</code> | <code>Int1Unsigned</code>                           | <code>paymentFeeAmount</code> represents the value of the fee being charged.   |
| <code>paymentFeeUnit</code>   | <code>PayUnit</code> , see <a href="#">Table 29</a> | <code>paymentFeeUnit</code> represents the unit in which the fee is expressed. |



### 5.3.19 Period

The data type `Period` is an ordered list of two components that specify a period of time in terms of a start time and an end time, as specified in [Table 75](#).

**Table 75 — Period**

| Component name             | Component type               | Semantics                                                 |
|----------------------------|------------------------------|-----------------------------------------------------------|
| <code>beginOfPeriod</code> | <code>GeneralizedTime</code> | <code>beginOfPeriod</code> defines the begin of a period. |
| <code>endOfPeriod</code>   | <code>GeneralizedTime</code> | <code>endOfPeriod</code> defines the end of a period.     |

### 5.3.20 Provider

The data type `Provider` is an ordered list of two components that identify an organization, as specified in [Table 76](#).

**Table 76 — Provider**

| Component name                  | Component type                                               | Semantics                                                                                                                                                                                                                                                                                                                                                      |
|---------------------------------|--------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>countryCode</code>        | <code>CountryCode</code> , see <a href="#">Table 14</a>      | <code>countryCode</code> identifies the country code of the country of the national registration administrator for issuers according to ISO 14816.                                                                                                                                                                                                             |
| <code>providerIdentifier</code> | <code>IssuerIdentifier</code> , see <a href="#">Table 23</a> | <p><code>providerIdentifier</code> identifies the organization according to the national ISO 14816 register for issuers.</p> <p>NOTE See Reference [24] for a list of national registration administrators and their respective registers.</p> <p>EXAMPLE An organization can be a toll charger or a toll service provider (TSP) according to ISO 17573-1.</p> |

### 5.3.21 RelativePosition3d

The data type `RelativePosition3d` is an ordered list of two mandatory and one optional component that identify a position in a 3-dimensional map in relation to another position, as specified in [Table 77](#).

**Table 77 — RelativePosition3d**

| Component name         | Component type          | Semantics                                                                                                                                       |
|------------------------|-------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>longitude</code> | <code>Int2Signed</code> | <code>longitude</code> provides the relative longitudinal coordinate (in micro-degrees) of a point with respect to a specified reference point. |
| <code>latitude</code>  | <code>Int2Signed</code> | <code>latitude</code> provides the relative latitudinal coordinate (in micro-degrees) of a point with respect to a specified reference point.   |
| <code>altitude</code>  | <code>Int2Signed</code> | <code>altitude</code> provides the relative altitude (in 0,25 metre units) of a point with respect to a specified reference point.              |

### 5.3.22 SessionClass

The data type `SessionClass` is an ordered list of two components that identify a class and its related tariff for a vehicle in a given session, as specified in [Table 78](#).



Table 78 — SessionClass

| Component name      | Component type | Semantics                                                                                       |
|---------------------|----------------|-------------------------------------------------------------------------------------------------|
| sessionTariffClass  | Int1Unsigned   | sessionTariffClass provides a TSP-specific tariff class applied in the session.                 |
| sessionClaimedClass | Int1Unsigned   | sessionClaimedClass provides a TSP-specific vehicle class derived from claimed characteristics. |

### 5.3.23 SessionLocation

The data type `SessionLocation` is an ordered list of two components that identify the location of a session in terms of a direction and of a lane number, as specified in [Table 79](#).

Table 79 — SessionLocation

| Component name       | Component type | Semantics                                                                                                                                                                                                                                                                                      |
|----------------------|----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ascendingKilometrage | BOOLEAN        | ascendingKilometrage provides a travel direction indicator. The following semantics are assigned: <ul style="list-style-type: none"> <li>— True: Means "according to ascending kilometrage of the road".</li> <li>— False: Means "according to descending kilometrage of the road".</li> </ul> |
| laneCodeNumber       | INTEGER        | laneCodeNumber provides a lane number.                                                                                                                                                                                                                                                         |

### 5.3.24 SignedValue

The data type `SignedValue` is an ordered list of two components that are used to identify positive or negative values, as specified in [Table 80](#).

Table 80 — SignedValue

| Component name | Component type | Semantics                                    |
|----------------|----------------|----------------------------------------------|
| positive       | INTEGER        | positive represents positive integer values. |
| negative       | INTEGER        | negative represents negative integer values. |

### 5.3.25 SoundLevel

The data type `SoundLevel` is an ordered list of two components that identify the levels of sound of a vehicle, as specified in [Table 81](#).

Table 81 — SoundLevel

| Component name  | Component type | Semantics                                                                                                                          |
|-----------------|----------------|------------------------------------------------------------------------------------------------------------------------------------|
| soundStationary | Int1Unsigned   | soundStationary represents the stationary sound of the vehicle in dB(A), according to the registration certificate of the vehicle. |
| soundDriveBy    | Int1Unsigned   | soundDriveBy represents the sound of the vehicle when driving in dB(A), according to the registration certificate of the vehicle.  |

### 5.3.26 TariffClassDescription

The data type `TariffClassDescription` is an ordered list of five optional components, the first one of which is assigned a default value, that are used to specify a tariff class, as specified in [Table 82](#).

**Table 82 — TariffClassDescription**

| Component name      | Component type      | Semantics                                                                                                                                         |
|---------------------|---------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|
| tariffClassId       | TariffClassId       | See semantic definition of TariffClassId in <a href="#">Table 42</a> .<br>If this component is not specified, its value is defaulted to 0 (zero). |
| localVehicleClassId | LocalVehicleClassId | See semantic definition of LocalVehicleClassId in <a href="#">Table 25</a> .                                                                      |
| timeClassId         | TimeClassId         | See semantic definition of TimeClassId in <a href="#">Table 44</a> .                                                                              |
| locationClassId     | LocationClassId     | See semantic definition of LocationClassId in <a href="#">Table 26</a> .                                                                          |
| userClassId         | UserClassId         | See semantic definition of UserClassId in <a href="#">Table 48</a> .                                                                              |

**5.3.27 TimeCompact**

The data type `TimeCompact` is an ordered list of three components that identify a time, as specified in [Table 83](#).

**Table 83 — TimeCompact**

| Component name | Component type | Semantics                                                                               |
|----------------|----------------|-----------------------------------------------------------------------------------------|
| Hours          | INTEGER        | hours expresses the number of hours of the time of the day after midnight.              |
| Mins           | INTEGER        | mins expresses the number of minutes after the hour of the time of the day.             |
| doubleSecs     | INTEGER        | doubleSecs expresses the number of two-seconds after the minute of the time of the day. |

**5.3.28 TrailerDetails**

The data type `TrailerDetails` is an ordered list of two components that specify a trailer, as specified in [Table 84](#).

**Table 84 — TrailerDetails**

| Component name | Component type                     | Semantics                                                                                                                        |
|----------------|------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|
| trailerType    | TrailerType                        | See semantic definition of TrailerType in <a href="#">Table 46</a> .                                                             |
| trailerAxles   | Axles, see <a href="#">Table 4</a> | trailerAxles represents the number of axles of the trailer including drop axles.<br>The value zero indicates no trailer present. |

**5.3.29 WheelsConfiguration**

The data type `WheelsConfiguration` is an ordered list of four components that specify the wheels configuration of a vehicle, as specified in [Table 85](#).

**Table 85 — WheelsConfiguration**

| Component name         | Component type                                       | Semantics                                                                         |
|------------------------|------------------------------------------------------|-----------------------------------------------------------------------------------|
| numberOfWheels         | INTEGER                                              | Total number of wheels on a vehicle train. Twin-mounted tyres count as one wheel. |
| numberOfDrivenWheels   | INTEGER                                              | Number of driven wheels on a vehicle train.                                       |
| numberOfSteeredWheels  | INTEGER                                              | Number of steered wheels on a vehicle train.                                      |
| rearWheelsSteeringType | RearWheelsSteeringType, see <a href="#">Table 31</a> | Type of rear steering wheels on a vehicle train.                                  |

## 5.4 Two-level data types

### 5.4.1 AxlesWeightLimits

The data type `AxlesWeightLimits` is a list of components of the same type that specify the weight limits for all axles of a vehicle, as specified in [Table 86](#).

**Table 86 — AxlesWeightLimits**

| Component name   | Component type                                                      | Semantics                                                                            |
|------------------|---------------------------------------------------------------------|--------------------------------------------------------------------------------------|
| axleWeightLimits | List of <code>AxleWeightLimit</code> , see <a href="#">Table 59</a> | The component <code>axleWeightLimits</code> contains the list of axle weight limits. |

### 5.4.2 ChargeObjectId

The data type `ChargeObjectId` is an ordered list of one optional component and one mandatory component that identify a charge object, as specified in [Table 88](#).

**Table 87 — ChargeObjectId**

| Component name          | Component type                                   | Semantics                                                                                                                 |
|-------------------------|--------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|
| chargeObjectOperator    | Provider, optional, see <a href="#">Table 76</a> | <code>chargeObjectOperator</code> identifies the entity operating the EFC regime in which the charge object is contained. |
| chargeObjectDesignation | Int4Unsigned                                     | <code>chargeObjectDesignation</code> identifies the charge object within the given operator.                              |

### 5.4.3 ContractValidity

The data type `ContractValidity` is an ordered list of two components that specify the validity of a contract, as specified in [Table 88](#).

**Table 88 — ContractValidity**

| Component name       | Component type                            | Semantics                                                                                                                                                                           |
|----------------------|-------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| contractRestrictions | OCTET STRING                              | <code>contractRestrictions</code> contains a TSP-specific coding of the validity restrictions of a contract.                                                                        |
| contractExpiryDate   | DateCompact, see <a href="#">Table 61</a> | <code>contractExpiryDate</code> contains the end-date of the validity of the contract. The validity ends at 24 h of the calendar day specified in <code>contractExpiryDate</code> . |

#### 5.4.4 DateAndTime

The data type `DateAndTime` is an ordered list of two components that specify a date and a time, as specified in [Table 89](#).

**Table 89 — DateAndTime**

| Component name           | Component type                            | Semantics                                                                     |
|--------------------------|-------------------------------------------|-------------------------------------------------------------------------------|
| <code>timeDate</code>    | DateCompact, see <a href="#">Table 61</a> | <code>timeDate</code> expresses the date according to the Gregorian calendar. |
| <code>timeCompact</code> | TimeCompact, see <a href="#">Table 83</a> | <code>timeCompact</code> expresses time of the day in h, min and s.           |

#### 5.4.5 EnvironmentalCharacteristics

The data type `EnvironmentalCharacteristics` is an ordered list of two components that specify environmental characteristics of a vehicle, as specified in [Table 90](#).

**Table 90 — EnvironmentalCharacteristics**

| Component name         | Component type                          | Semantics                                                                                                                                                 |
|------------------------|-----------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>euroValue</code> | EuroValue, see <a href="#">Table 21</a> | <code>euroValue</code> provides information about the vehicle's EURO value, according to the registration certificate of the vehicle.                     |
| <code>copValue</code>  | CopValue, see <a href="#">Table 13</a>  | <code>copValue</code> provides information about the vehicle's carbon dioxide pollution values, according to the registration certificate of the vehicle. |

#### 5.4.6 InitialVehicleRegistrationDate

The data type `InitialVehicleRegistrationDate` shall be of the parent type as specified in [Table 91](#).

**Table 91 — InitialVehicleRegistrationDate**

| Component name | Component type                            | Semantics                                                                                                                                                   |
|----------------|-------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                | DateCompact, see <a href="#">Table 61</a> | <code>InitialVehicleRegistrationDate</code> expresses the date of first registration of a vehicle (Directive 1999/37/EC, <sup>[14]</sup> Annex I, field B). |

#### 5.4.7 Lpn

The data type `Lpn` shall consist of three components that identify a licence plate number, as specified in [Table 92](#).

**Table 92 — Lpn**

| Component name                 | Component type                            | Semantics                                                                                                                                       |
|--------------------------------|-------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>countryCode</code>       | CountryCode, see <a href="#">Table 14</a> | <code>countryCode</code> represents the country code associated with the licence plate number.                                                  |
| <code>alphabetIndicator</code> | ENUMERATED                                | <code>alphabetIndicator</code> indicates the type of alphabet used to represent the licence plate number. The following semantics are assigned: |

Table 92 (continued)

| Component name     | Component type | Semantics                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|--------------------|----------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                    |                | <ul style="list-style-type: none"> <li>— latinAlphabetNo1: Latin-1 in accordance with ISO/IEC 8859-1,</li> <li>— latinAlphabetNo2: Latin-2 in accordance with ISO/IEC 8859-2,</li> <li>— latinAlphabetNo3: latin-3 in accordance with ISO/IEC 8859-3,</li> <li>— latinAlphabetNo4: Latin-4 in accordance with ISO/IEC 8859-4,</li> <li>— latinCyrillicAlphabet: Cyrillic in accordance with ISO/IEC 8859-5,</li> <li>— latinArabicAlphabet: Arabic in accordance with ISO/IEC 8859-6,</li> <li>— latinGreekAlphabet: Greek in accordance with ISO/IEC 8859-7,</li> <li>— latinHebrewAlphabet: Hebrew in accordance with ISO/IEC 8859-8,</li> <li>— latinAlphabetNo5: Latin-5 in accordance with ISO/IEC 8859-9,</li> <li>— latinAlphabetNo6: Latin-6 in accordance with ISO/IEC 8859-10,</li> <li>— twoOctetBMP: value deprecated and not to be used,</li> <li>— fourOctetCanonical: value deprecated and not to be used.</li> </ul> <p>NOTE ISO 14906:2022, Annex D, provides a mapping from LatinAlphabetNo1.</p> |
| licencePlateNumber | OCTET STRING   | licencePlateNumber contains the licence plate number coded in accordance to the alphabet indicated by the component alphabetIndicator.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |

#### 5.4.8 PaymentMeans

The data type `PaymentMeans` is an ordered list of three components that identify the means used to perform a payment, as specified in [Table 93](#).

Table 93 — PaymentMeans

| Component name           | Component type                                      | Semantics                                                                                                                             |
|--------------------------|-----------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|
| personalAccountNumber    | PersonalAccountNumber, see <a href="#">Table 31</a> | personalAccountNumber represents the number of the payment means.                                                                     |
| paymentMeansExpiryDate   | DateCompact, see <a href="#">Table 61</a>           | paymentMeansExpiryDate represents the expiry date of the payment means. Payment means expires at 24 h of paymentMeansExpiryDate.      |
| paymentMeansUsageControl | OCTET STRING                                        | paymentMeansUsageControl indicates issuer's specified restrictions on the geographic usage and services allowed for the applications. |

#### 5.4.9 PaymentMeansBalance

The data type `PaymentMeansBalance` shall be of the parent type as specified in [Table 94](#).

**Table 94 — PaymentMeansBalance**

| Subtype | Parent type                               | Semantics                                                                                                            |
|---------|-------------------------------------------|----------------------------------------------------------------------------------------------------------------------|
| -       | SignedValue, see <a href="#">Table 80</a> | <code>PaymentMeansBalance</code> represents the Balance of payment means in units of <code>PaymentMeansUnit</code> . |

#### 5.4.10 Point

The data type `Point` provides a choice of three components, each of which can be used to identify a point in a map, as specified in [Table 95](#).

**Table 95 — Point**

| Component name                        | Component type                                                 | Semantics                                                                           |
|---------------------------------------|----------------------------------------------------------------|-------------------------------------------------------------------------------------|
| <code>pointIdentifier</code>          | <code>Int4Unsigned</code>                                      | <code>pointIdentifier</code> provides the identifier of a point defined elsewhere.  |
| <code>absolutePointCoordinates</code> | <code>AbsolutePosition3d</code> , see <a href="#">Table 58</a> | <code>absolutePointCoordinates</code> provides the absolute coordinates of a point. |
| <code>relativePointCoordinates</code> | <code>RelativePosition3d</code> , see <a href="#">Table 77</a> | <code>relativePointCoordinates</code> provides the relative coordinates of a point. |

#### 5.4.11 PurseBalance

The data type `PurseBalance` is an ordered list of two components that identify a value stored in an electronic purse, as specified in [Table 96](#).

**Table 96 — PurseBalance**

| Component name          | Component type                                      | Semantics                                                                                          |
|-------------------------|-----------------------------------------------------|----------------------------------------------------------------------------------------------------|
| <code>purseValue</code> | SignedValue, see <a href="#">Table 80</a>           | <code>purseValue</code> represents the balance on the (electronic) purse, expressed in a currency. |
| <code>purseUnit</code>  | <code>PayUnit</code> , see <a href="#">Table 29</a> | <code>purseUnit</code> represents the unit of currency associated to the balance.                  |

#### 5.4.12 TrailerCharacteristics

The data type `TrailerCharacteristics` is an ordered list of three components that specify the characteristics of a trailer, as specified in [Table 97](#).

**Table 97 — TrailerCharacteristics**

| Component name                     | Component type                                             | Semantics                                                                                                                                                                                                                    |
|------------------------------------|------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>trailerDetails</code>        | <code>TrailerDetails</code> , see <a href="#">Table 84</a> | <code>trailerDetails</code> provides information on trailer presence, type and number of axles.                                                                                                                              |
| <code>trailerMaxLadenWeight</code> | <code>Int2Unsigned</code>                                  | <code>trailerMaxLadenWeight</code> represents the maximum permissible total weight of the trailer including payload, which shall be stated in 10 kg units, in accordance with ISO 1176, rounded down to the next 10 kg step. |
| <code>trailerWeightUnladen</code>  | <code>Int2Unsigned</code>                                  | <code>trailerWeightUnladen</code> represents the nominal unladen weight of the trailer, which shall be stated in 10 kg units, in accordance with ISO 1176, rounded down to the next 10 kg step.                              |