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**Intelligent transport systems —  
Traffic and travel information (TTI)  
via transport protocol experts group,  
generation 2 (TPEG2) —**

**Part 2:  
UML modelling rules**

*Systèmes intelligents de transport — Informations sur le trafic et le  
tourisme via le groupe expert du protocole de transport, génération 2  
(TPEG2) —*

*Partie 2: Règles de modelage UML*



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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 documents 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)).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see [www.iso.org/patents](http://www.iso.org/patents)).

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For an explanation on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the WTO principles in the Technical Barriers to Trade (TBT) see the following URL: Foreword - Supplementary information

The committee responsible for this document is ISO/TC 204 *Intelligent transport systems*, in cooperation with the Traveller Information Services Association (TISA), TPEG Applications Working Group through Category A Liaison status.

ISO/TS 21219 consists of the following parts, under the general title *Intelligent transport systems — Traffic and travel information (TTI) via transport protocol expert group, generation 2 (TPEG2)*:

- *Part 2: UML modelling rules* [Technical Specification]
- *Part 3: UML to binary conversion rules* [Technical Specification]
- *Part 4: UML to XML conversion rules* [Technical Specification]
- *Part 5: Service framework* [Technical Specification]
- *Part 6: Message management container* [Technical Specification]
- *Part 7: Location referencing container* [Technical Specification]
- *Part 18: Traffic flow and prediction application* [Technical Specification]

The following parts are planned:

- *Part 1: Introduction, numbering and version* [Technical Specification]
- *Part 9: Service and network information* [Technical Specification]
- *Part 10: Conditional access information* [Technical Specification]
- *Part 14: Parking information application* [Technical Specification]
- *Part 15: Traffic event compact application* [Technical Specification]
- *Part 16: Fuel price information application* [Technical Specification]

- *Part 19: Weather information for travellers application* [Technical Specification]
- *Part 20: Extended TMC locations for applications* [Technical Specification]
- *Part 21: Geographic location referencing* [Technical Specification]
- *Part 22: OpenLR location-reference* [Technical Specification]

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## Introduction

### History

TPEG technology was originally proposed by the European Broadcasting Union (EBU) Broadcast Management Committee, who established the B/TPEG project group in the autumn of 1997 with a brief to develop, as soon as possible, a new protocol for broadcasting traffic and travel-related information in the multimedia environment. TPEG technology, its applications and service features were designed to enable travel-related messages to be coded, decoded, filtered and understood by humans (visually and/or audibly in the user's language) and by agent systems. Originally a byte-oriented data stream format, which may be carried on almost any digital bearer with an appropriate adaptation layer, was developed. Hierarchically structured TPEG messages from service providers to end-users were designed to transfer information from the service provider database to an end-user's equipment.

One year later in December 1998, the B/TPEG group produced its first EBU specifications. Two documents were released. Part 2 (TPEG-SSF, which became ISO/TS 18234-2) described the Syntax, Semantics and Framing structure, which was used for all TPEG applications. Meanwhile Part 4 (TPEG-RTM, which became ISO/TS 18234-4) described the first application, for Road Traffic Messages.

Subsequently in March 1999, CEN TC 278/WG 4, in conjunction with ISO/TC 204/WG 10, established a project group comprising members of the former EBU B/TPEG and they continued the work concurrently. Further parts were developed to make the initial set of four parts, enabling the implementation of a consistent service. Part 3 (TPEG-SNI, ISO/TS 18234-3) described the Service and Network Information Application, used by all service implementations to ensure appropriate referencing from one service source to another.

Part 1 (TPEG-INV, ISO/TS 18234-1), completed the series, by describing the other parts and their relationship; it also contained the application IDs used within the other parts. Additionally, Part 5, the Public Transport Information Application (TPEG-PTI, ISO/TS 18234-5), was developed. The so-called TPEG-LOC location referencing method, which enabled both map-based TPEG-decoders and non map-based ones to deliver either map-based location referencing or human readable text information, was issued as ISO/TS 18234-6 to be used in association with the other applications parts of the ISO/TS 18234-series to provide location referencing.

The ISO/TS 18234-series has become known as TPEG Generation 1.

### TPEG Generation 2

With the inauguration of the Traveller Information Services Association (TISA) in December 2007 derived from former Forums and the CEN/ISO development project group, the TPEG Applications Working Group took over development work for TPEG technology.

It was about this time that the (then) new Unified Modeling Language (UML) was seen as having major advantages for the development of new TPEG Applications in communities who would not necessarily have binary physical format skills required to extend the original TPEG TS work. It was also realised that the XML format for TPEG described within the ISO/TS 24530-series (now superseded) had a greater significance than previously foreseen; especially in the content-generation segment and that keeping two physical formats in synchronism, in different standards series, would be rather difficult.

As a result TISA set about the development of a new TPEG structure that would be UML based – this has subsequently become known as TPEG Generation 2.

TPEG2 is embodied in the ISO/TS 21219-series and it comprises many parts that cover introduction, rules, toolkit and application components. TPEG2 is built around UML modelling and has a core of rules that contain the modelling strategy covered in Parts 2, 3, 4 and the conversion to two current physical formats: binary and XML; others could be added in the future. TISA uses an automated tool to convert from the agreed UML model XMI file directly into an MS Word document file, to minimise drafting errors, that forms the Annex for each physical format.

TPEG2 has a three container conceptual structure: Message Management (Part 6), Application (many Parts) and Location Referencing (Part 7). This structure has flexible capability and can accommodate many differing use cases that have been proposed within the TTI sector and wider for hierarchical message content.

Toolkit parts: TPEG2-INV (Part 1), TPEG2-UML (Part 2), TPEG2-UBCR (Part 3), TPEG2-UXCR (Part 4), TPEG2-SFW (Part 5), TPEG2-MMC (Part 6), TPEG2-LRC (Part 7)

Special applications: TPEG2-SNI (Part 9), TPEG2-CAI (Part 10)

Location referencing: TPEG2-ULR (Part 11), TPEG2-ETL (Part 20), TPEG2-GLR (Part 21), TPEG2-OLR (Part 22)

Applications: TPEG2-PKI (Part 14), TPEG2-TEC (Part 15), TPEG2-FPI (Part 16), TPEG2-TFP (Part 18), TPEG2-WEA (Part 19), TPEG2-RMR (Part 23)

TPEG2 also has many location referencing options as required by the service provider community, any of which may be delivered by vectoring data included in the Location Referencing Container.

TPEG2 has been developed to be broadly (but not totally) backward compatible with TPEG1 to assist in transitions from earlier implementations, whilst not hindering the TPEG2 innovative approach and being able to support many new features, such as dealing with applications having both long-term, unchanging content and highly dynamic content, such as Parking Information.

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# Intelligent transport systems — Traffic and travel information (TTI) via transport protocol experts group, generation 2 (TPEG2) —

## Part 2: UML modelling rules

### 1 Scope

This Technical Specification specifies rules for the creation and extending of TPEG application UML models. The rules are intended to ensure that TPEG application UML models can be interpreted unambiguously for conversion to physical format representations. TPEG application UML models that are defined according to these rules may be used for automatic generation of TPEG standards and for automatic generation of TPEG application physical format descriptions.

This Technical Specification also specifies the preferred structure of TPEG application specifications.

The TPEG abstract data types and the set of TPEG tables of common use are specified in the annexes.

### 2 Terms, definitions and abbreviated terms

#### 2.1 Terms and definitions

##### 2.1.1

##### **abstract data type**

data type of atomic nature

##### 2.1.2

##### **attribute compartment**

graphical section of a UML class box positioned directly under the class name compartment

##### 2.1.3

##### **class name compartment**

top most graphical section of a class box defining the name of the class and optionally a stereotype, inherited class and package scope

##### 2.1.4

##### **data structure**

data type being composed of other data types being either of abstract or complex data type, not having a component header, stereotyped as <<DataStructure>>

##### 2.1.5

##### **component**

revisable, named, complex data type, not stereotyped as <<DataStructure>>

##### 2.1.6

##### **component header**

data structure consisting of a component identifier, component length indicator and attribute length indicator

### 2.1.7

#### **element**

component or data structure

### 2.1.8

#### **link**

relation between two or more elements

### 2.1.9

#### **TPEG Application**

set of classes and rules defining TPEG information services at the highest layer of the ISO OSI model

## 2.2 Abbreviated terms

|      |                                                |
|------|------------------------------------------------|
| IPR  | Intellectual Property Right(s)                 |
| ISO  | International Organization for Standardization |
| LRC  | Location Referencing Container                 |
| MMC  | Message Management Container                   |
| OSI  | Open Systems Interconnection                   |
| PTI  | PTI Public Transport Information               |
| TISA | Traveller Information Services Association     |
| TPEG | Transport Protocol Experts Group               |
| UML  | Unified Modelling Language                     |

## 3 TPEG UML model definition

### 3.1 Allowed UML elements

TPEG UML models are based on the UML standard<sup>[1]</sup>, but only use a subset of the elements defined in the standard. This clause provides a description of the elements of UML that are used for modelling TPEG. This clause also defines restrictions on these elements. TPEG UML models shall only use the UML elements described in this clause. The defined restrictions shall be obeyed.

#### 3.1.1 Class

A class provides a description of the structure of the data stored in an instance of a class. The data are stored in the class attributes.

#### 3.1.2 Abstract class

Abstract classes may be used to define shared properties of specialized child classes.

#### 3.1.3 Attribute

An attribute provides a data type description of data that is stored in a class. Attributes can be either of primitive data type or compound data type. Within a class, an attribute has a multiplicity. If not explicitly indicated, the multiplicity is one. Other multiplicities may be indicated between square brackets: [minOccurs .. maxOccurs].

Attribute multiplicity shall be interpreted as listed in [Table 1](#). If no multiplicity is indicated, a multiplicity of *one* (mandatory attribute) is implied.

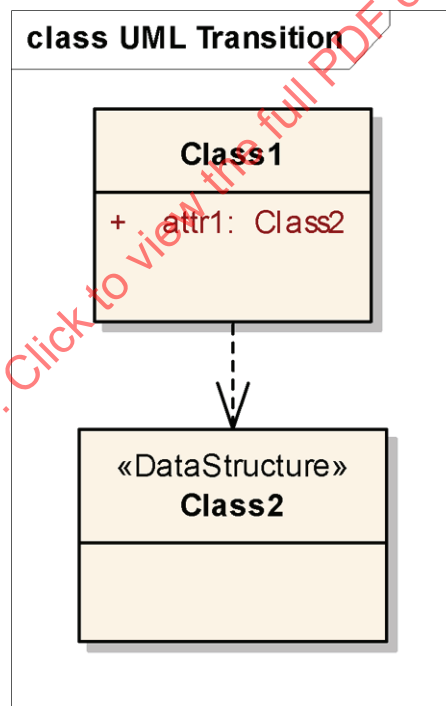
**Table 1 — TPEG multiplicity**

| Multiplicity | TPEG meaning                 |
|--------------|------------------------------|
| 1            | mandatory attribute          |
| 1..n         | mandatory list of attributes |
| 0..1         | optional attribute           |
| 0..n         | optional list of attributes  |

Attributes in classes are always modelled as public. Each attribute must have a data type. Attributes occur in the order as listed in the class definition in TPEG physical formats, unless this is overruled by the stereotype <<UnorderedComponentGroup>>.

### 3.1.4 Dependency

Graphical representation used for ordered components (attributes stereotyped as <<OrderedComponentGroup>>) and DataStructures to show the hierarchical structure of the UML model.



**Figure 1 — UML dependency relation**

### 3.1.5 Aggregation

An aggregation is an association representing a part-whole relationship. The containing object may have objects of the contained class, but the contained class is not life cycle dependent of the containing class. Classes included by aggregation may occur in random order in TPEG physical formats.

**NOTE** Using aggregations in TPEG UML Models is deprecated. Instead of using aggregations, the aggregated class should be included as attribute. The attribute can then either be stereotyped as <<OrderedComponentGroup>> or <<UnorderedComponentGroup>> (see [3.1.8](#) for details).

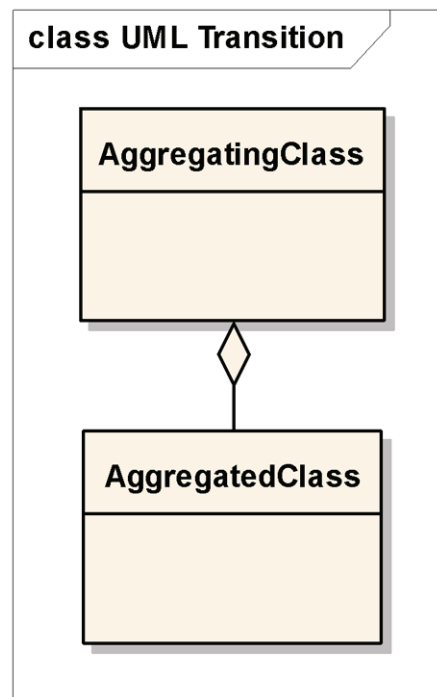


Figure 2 — UML aggregation relation

### 3.1.6 Composition

A composition is a stronger variant of the aggregation association. The contained object can only exist within the container class. Classes included by composition may occur in random order in TPEG physical formats.

NOTE Using compositions in TPEG UML Models is deprecated. Instead of using compositions, the composed class should be included as attribute. The attribute can then either be stereotyped as <<OrderedComponentGroup>> or <<UnorderedComponentGroup>> (see [3.1.8](#) for details).

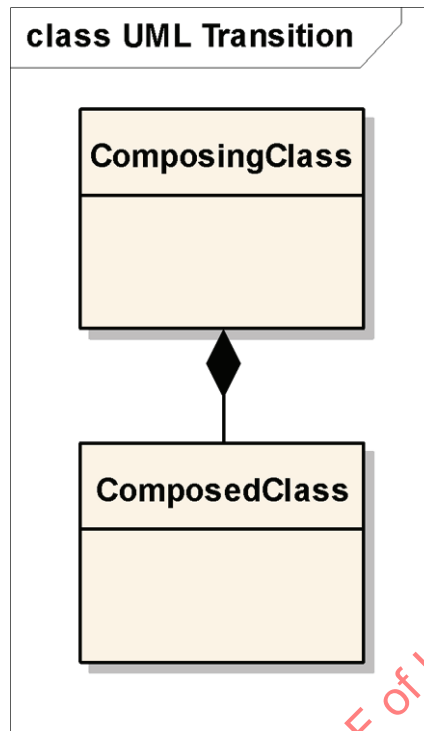


Figure 3 — UML composition relation

### 3.1.7 Specialization

A specialization relates a parent class to a child class. The child class inherits properties from the parent class. Classes shall not inherit from multiple parent classes. Classes shall only inherit from classes with the same stereotype.

Derived classes copy all attributes from the parent class. Parent classes shall contain no aggregations or classes not stereotyped as <<DataStructure>>. Parent classes shall be modelled as abstract class. In future versions of a standard, parent classes shall not be extended. Classes shall not be both parent and child class.

**NOTE** Extending parent classes in future versions of a standard breaks backwards compatibility.

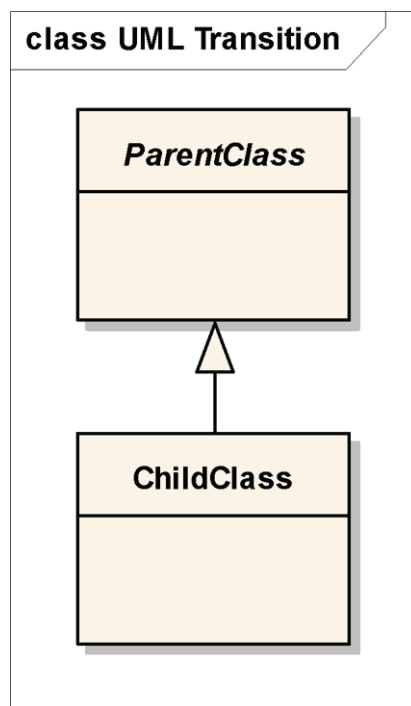


Figure 4 — UML specialization relation

### 3.1.8 Stereotype

A stereotype is used to provide an additional classification of UML properties. A physical format specification may use stereotype information to select a rule set for converting UML to the physical format.

The stereotypes as listed in [Table 2](#) may be used for UML modelling of TPEG applications. Other stereotypes shall not be used.

Table 2 — TPEG stereotypes

| UML element | Stereotype              | TPEG meaning                                                                                                                       |
|-------------|-------------------------|------------------------------------------------------------------------------------------------------------------------------------|
| Package     | TPEG Application        | self standing protocol specification for a given application                                                                       |
| Package     | TPEG Toolkit            | specification of general interest being referenced by different other specifications                                               |
| Package     | TPEG DataTypes          | specification defining data structures and tables belonging to one single package                                                  |
| Class       | DataSet                 | TPEG data structure                                                                                                                |
| Class       | Enumeration             | list of defined, constant expressions not containing attributes or sub data elements                                               |
| Class       | External                | TPEG Component defined in an external document                                                                                     |
| Attribute   | OrderedComponentGroup   | Attribute is of component type, and belongs to the group of components occurring in the order as defined by the attribute order    |
| Attribute   | UnorderedComponentGroup | Attribute is of component type, and belongs to the group of components that may occur in random order, after all other attributes. |

### 3.1.9 Tagged values

Tagged values may be used to provide additional information on a UML element, used for the creation of the specification document.

Only the tagged values listed in [Table 3](#) shall be used.

**Table 3 — Allowed tagged values**

| Tag                     | TPEG meaning                                    | Example               |
|-------------------------|-------------------------------------------------|-----------------------|
| ApplicationAbbreviation | Abbreviation of the application name            | TEC                   |
| ApplicationName         | Name of the application                         | Traffic Event Compact |
| ApplicationRoot         | Root class of an application                    | TECMessage            |
| TableEntryExample       | Comment for a table entry                       |                       |
| Documentation           | Description of generic properties of a class    |                       |
| Description             | Description of single attributes within a class |                       |

In UML packages that are stereotyped as <<TPEG Application>>, the ApplicationAbbreviation, ApplicationName and ApplicationRoot tagged values are mandatory.

### 3.1.10 Notes

Notes may be used to provide additional information that is used for generating the specification document.

## 3.2 Modelling rules and recommendations

TPEG UML models are used to generate TPEG specifications. A fundamental assumption is that applications will develop and new features will be added. Correct designs permit applications to be upgraded and extended over time, providing new features to new decoders, and yet permit existing decoders to continue to operate. This clause describes design principles that shall be obeyed when building and upgrading TPEG applications.

### 3.2.1 Order of elements

In a physical format, attributes shall occur in the same order as listed in the UML class definition.

When components may occur in any order (independent of the order in which they are listed in the UML class definition), they should be modelled as attributes with the stereotype <<UnorderedComponentGroup>> and of the type of the corresponding class. The unordered components shall be linked by the embedding class using a dependency relation.

When components shall occur in a specific order, they shall be modelled as attributes with the stereotype <<OrderedComponentGroup>> and of the type of the corresponding class. The ordered components shall be linked by the embedding class using a dependency relation.

Mandatory attributes should occur *before* optional attributes. Mandatory Booleans should occur *after* the other mandatory attributes. Optional attributes should occur *after* mandatory attributes. Components shall occur *after* all other attributes. Ordered components shall occur *before* unordered components.

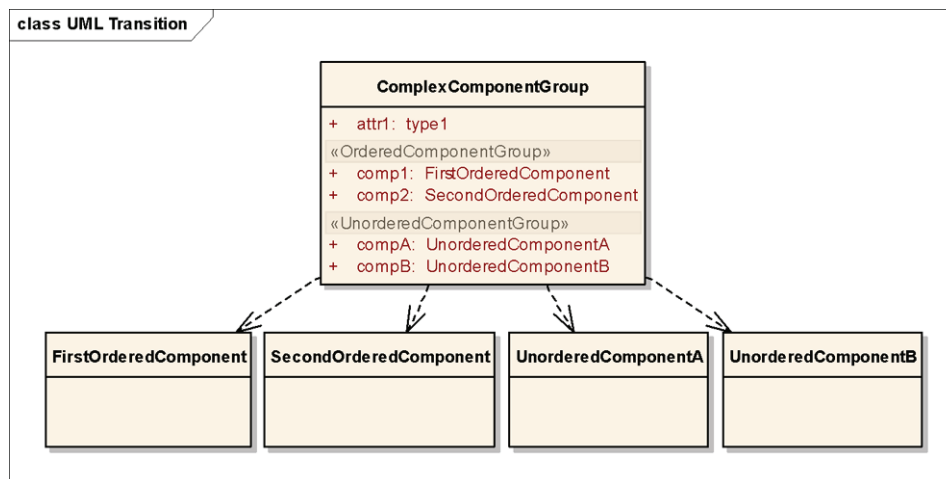


Figure 5 — Ordering of class elements

NOTE Special rules for extending TPEG UML models for newer revisions of a standard are provided in [3.3](#). Extending TPEG UML models in a backwards compatible way may break the recommendations for ordering mandatory and optional elements described in [3.2.1](#).

### 3.2.2 Stereotypes

#### 3.2.2.1 TPEG Application

The <<TPEG Application>> stereotype is used to identify a UML package as TPEG Application.

#### 3.2.2.2 TPEG Toolkit

TPEG Toolkits are used to share common functionality between different TPEG Applications. For example the Location Referencing Container and Message Management Container are toolkits that are used by all TPEG applications. A TPEG Application therefore can refer to a data type definition not specified in the same model.

TPEG Toolkits are designed such that its root components are defined as templates which can be used as external reference within other packages. A TPEG Application using a toolkit template therefore needs to specify a unique interface class for this instantiation of the imported toolkit interface's component.

All subsequent components in a toolkit are defined as out of the scope of the TPEG application, i.e. the toolkit on its own defines subcomponents beginning with local identifiers.

The <<TPEG Toolkit>> stereotype is applied at UML package level.

#### 3.2.2.3 TPEG DataTypes

General TPEG datatypes and TPEG Application specific datatypes are defined in separate UML packages. This only applies for elementary data types and classes that are stereotyped as <<DataStructure>>.

The <<TPEG DataTypes>> stereotype is applied at UML package level.

#### 3.2.2.4 DataStructure

The TPEG binary format distinguishes between *components* and *datastructures*. In this physical representation, a component is a compound data type, containing a header, providing type and length information. The type information of a component shall be unique within an application. A datastructure is a compound datatype not containing this type and length information.

Datastructures shall explicitly be stereotyped as <<DataStructure>> . Classes that are not explicitly stereotyped as <<DataStructure>> shall be interpreted as component. The differentiation between components and datastructures is not relevant for tpegML as both variants are represented as xs:element.

Components can be included in classes both by using an aggregation or composition or by attributes typed as this component. Datastructures shall not be included using an aggregation or composition, but shall be included as regular attribute only.

The <<DataStructure>> stereotype is applied at UML class level.

NOTE The specific usage of datastructures or components depends on the requirements of the particular application. Components should be used wherever future extensions are envisioned, and where 'future proofing' is a strong requirement. Datastructures are more bandwidth efficient as they contain no header information but are not extendible in a backwards-compatible manner.

### 3.2.2.5 Enumeration

TPEG Tables are modelled as enumerations and shall have no more than 256 entries. Each enumeration shall have a unique name which consists of two parts. The first part is the abbreviation of the application where the enumeration is specified in, appended with a three-digit number, starting at value 001. The second part is a description of the content of the table in camel-case. The two parts are separated by a semicolon.

EXAMPLE typ001:LanguageCode

When applicable, the enumeration entry with index zero should have the value "unknown". If tables are likely to be extended in future versions of a standard, a default value shall be defined. This default value shall have index 255.

EXAMPLE See [Figure 6](#).

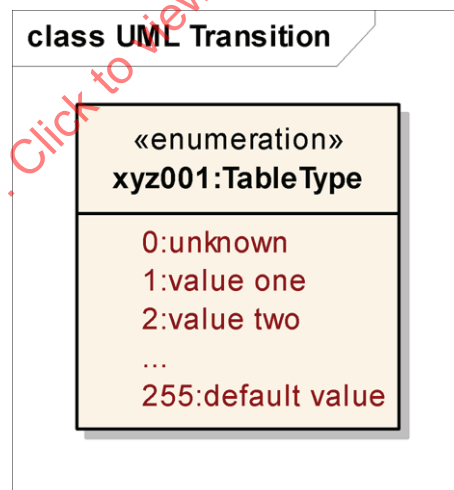


Figure 6 — Enumeration stereotype

The < < Enumeration > > stereotype is applied at UML class level.

### 3.2.2.6 External

TPEG applications can use classes that are not defined in the same package, but are defined in other TPEG applications or TPEG toolkits. These classes shall be stereotyped as <<External>> .

The <<External>> stereotype is applied at UML class level.

### 3.2.2.7 UnorderedComponentGroup

By default, *components* that are included in classes are unordered: The order in which the components appear in a model has no influence on the order in a physical format representation. These components should be modelled as attributes with the stereotype <<UnorderedComponentGroup>>.

The <<UnorderedComponentGroup>> stereotype is applied at UML attribute level.

NOTE Unordered components could also be included by aggregation or composition. Due to practical and model layout reasons, this method is deprecated. Use of the method described above is encouraged.

### 3.2.2.8 OrderedComponentGroup

By default, components that are included in classes are unordered (see 3.2.2.7). When *components* should appear in a fixed order, they shall be modelled as attributes with the stereotype <<OrderedComponentGroup>> and of the type of the corresponding class. See 3.2.1 for details on ordering of attributes.

The <<OrderedComponentGroup>> stereotype is applied at UML attribute level.

## 3.2.3 Data types

An overview of TPEG abstract data types is given in [Annex A](#).

## 3.2.4 Optional Booleans

Due to encoding in the binary physical format, usage of optional Booleans is deprecated. The preferred solution is to use two mandatory Booleans, with the first one indicating the validity of the second Boolean. Alternatively, the enumeration as defined in typ008:OptionalBoolean (see [Annex B](#)) may be used as attribute.

## 3.2.5 Tables and Switching Tables

TPEG Tables represent defined groupings of pre-defined concepts (see 3.2.2.5 for details on the modelling of tables and [Annex B](#) for an overview of the general TPEG tables). TPEG enables hierarchical tables (see example below) by using 'Switching Tables'. Switching Tables are modelled in UML using abstract classes. The switched table is referenced by including an attribute of the abstract table class type (see [Figure 7](#)).

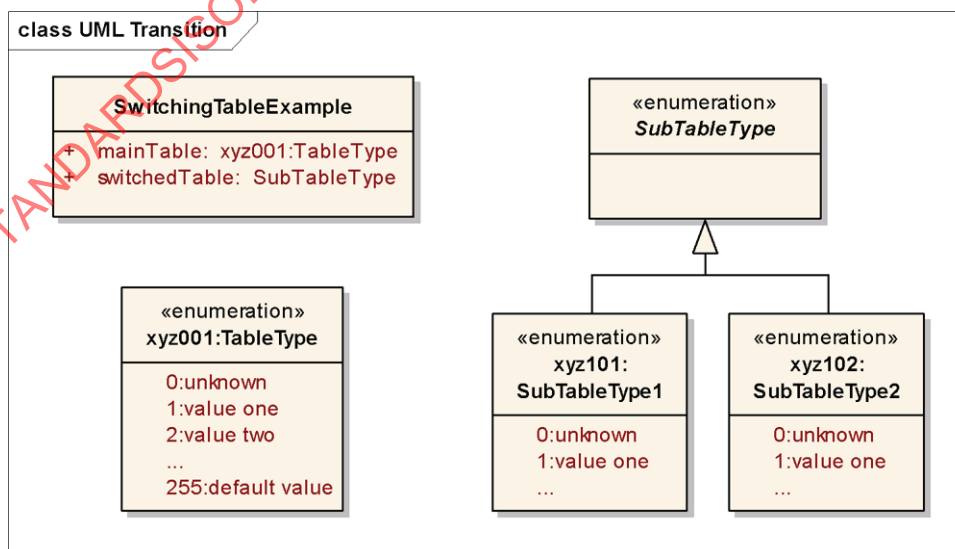


Figure 7 — TPEG Switching Table concept

The Application Specification shall define an unambiguous relation between the mainTable entry and the switchedTable type. It is recommended that the name of the switchedTable matches the entry in the mainTable and that the switchedTable number has a direct relation with the mainTable number.

EXAMPLE 'One table called 'xyz001:furniture' has one entry '1:chair'. One hierarchical level below the 'xyz001:furniture' table might be a table called 'xyz101:chair', having entries '1:computer chair', '2:rocking chair', etcetera. If an attribute of type xyz001:furniture has value 1, the referenced table is of type xyz101:chair.

### 3.2.6 Aggregations and compositions of DataStructures

Classes that are stereotyped as <<DataStructure>> shall not be included in a class using aggregation or composition but by an attribute of type of this DataStructure.

### 3.2.7 Aggregations and compositions in DataStructures

Classes that are stereotyped as <<DataStructure>> shall not include classes using aggregation or composition. When a class stereotyped as <<DataStructure>> shall include a class, this class shall be modelled as an attribute stereotyped as <<OrderedComponentGroup>>.

### 3.2.8 Linking abstract classes

Classes can link to abstract classes. In this case, an instance of exactly one of the child classes is instantiated.

EXAMPLE The LinkingClass has one attribute of abstract type, which can be instantiated with ChildClass1 and ChildClass2 (see [Figure 8](#)). The class only links to the abstract class. Each linked instance is of one of the two child class types.

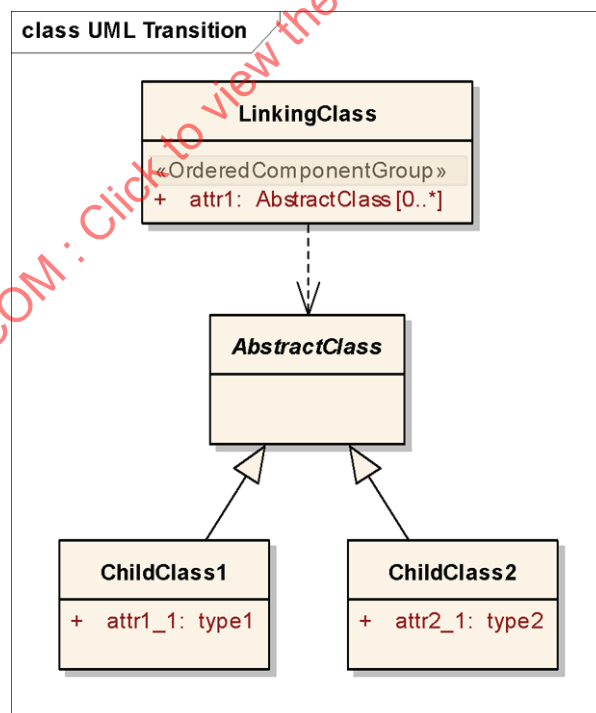


Figure 8 — Linking of abstract class

### 3.2.9 Graphical representation

Linked classes should be represented below the linking class. This provides a graphical hierarchical representation, improving readability.

### 3.2.10 Documentation

Each class should contain a functional description of the class and its attributes.

NOTE More information on documenting TPEG UML models is given in [3.4](#).

## 3.3 Extending TPEG UML models

TPEG provides means for extending applications without breaking backward compatibility. Classes can be extended by appending components, mandatory and optional attributes.

For each revision of a standard, the following rules shall be obeyed:

Classes that are stereotyped as <<DataStructure>> shall not be extended.

Mandatory attributes shall be appended *after* all previously defined attributes and *before* all components that are modelled as attributes with the stereotype <<OrderedComponentGroup>>. Optional attributes shall be appended *after* all previously defined attributes and newly added mandatory attributes and *before* all components that are modelled as attributes with the stereotype <<OrderedComponentGroup>>.

The order and the multiplicity of the attributes shall not be changed.

Newly added ordered components shall occur only *after* the last ordered component of the extended class. No additional rules for adding components not stereotyped as <<OrderedComponentGroup>> apply.

Newly added unordered components shall only occur *after* the last unordered component of the extended class. No additional rules for adding components not stereotyped as <<UnorderedComponentGroup>> apply.

Attributes and aggregations shall not be added to parent classes (classes that other classes inherit from), this would cause breaking backward compatibility.

Other application extensions break backward compatibility and are therefore strongly depreciated.

EXAMPLE [Figure 9](#) shows a complex component in a first and second revision of a standard. The second revision contains a newly added mandatory attribute, optional attribute and ordered component.

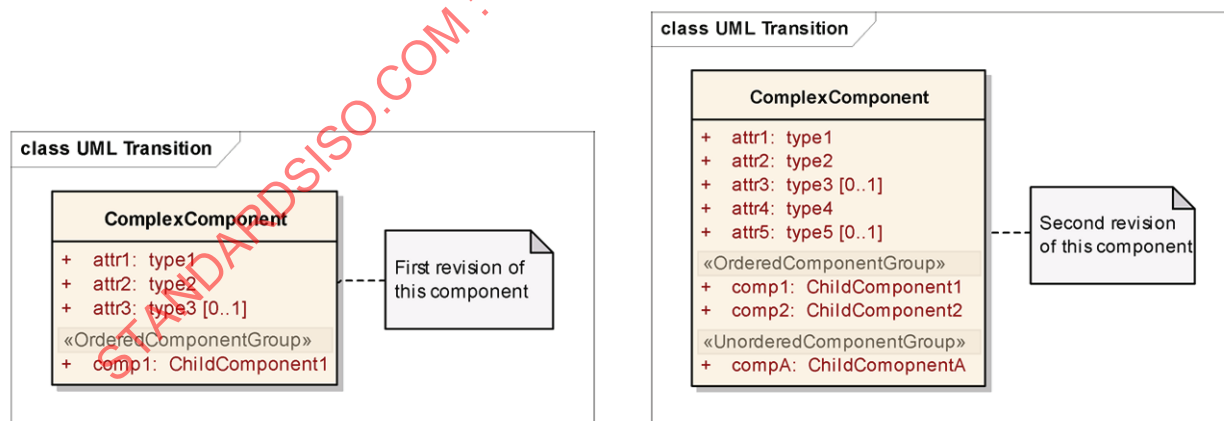


Figure 9 — Extending a TPEG component in a backwards compatible way

## 3.4 Adding documentation to TPEG UML models

Several parts from TPEG specifications are automatically generated from TPEG UML models. This particularly concerns class and attribute descriptions. All information required for generating these TPEG specification sections is contained in the UML models.

### 3.4.1 Class documentation

Each class

### 3.4.2 Attribute description

## 4 Drafting specifications using UML models

This clause specifies rules for creating TPEG specification documents using TPEG compliant UML models.

### 4.1 Specification of contents

#### 4.1.1 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 documents 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)).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see [www.iso.org/patents](http://www.iso.org/patents)).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the WTO principles in the Technical Barriers to Trade (TBT) see the following URL: Foreword - Supplementary information

The committee responsible for this document is ISO/TC 204 *Intelligent transport systems*, in cooperation with the Traveller Information Services Association (TISA), TPEG Applications Working Group through Category A Liaison status.

ISO/TS 21219 consists of the following parts, under the general title *Intelligent transport systems — Traffic and travel information (TTI) via transport protocol expert group, generation 2 (TPEG2)*:

- *Part 2: UML modelling rules* [Technical Specification]
- *Part 3: UML to binary conversion rules* [Technical Specification]
- *Part 4: UML to XML conversion rules* [Technical Specification]
- *Part 5: Service framework* [Technical Specification]
- *Part 6: Message management container* [Technical Specification]
- *Part 7: Location referencing container* [Technical Specification]
- *Part 18: Traffic flow and prediction application* [Technical Specification]

The following parts are planned:

- *Part 1: Introduction, numbering and version* [Technical Specification]
- *Part 9: Service and network information* [Technical Specification]
- *Part 10: Conditional access information* [Technical Specification]
- *Part 14: Parking information application* [Technical Specification]
- *Part 15: Traffic event compact application* [Technical Specification]
- *Part 16: Fuel price information application* [Technical Specification]
- *Part 19: Weather information for travellers application* [Technical Specification]
- *Part 20: Extended TMC locations for applications* [Technical Specification]
- *Part 21: Geographic location referencing* [Technical Specification]
- *Part 22: OpenLR location-reference* [Technical Specification]

### 4.1.2 Introduction

#### History

TPEG technology was originally proposed by the European Broadcasting Union (EBU) Broadcast Management Committee, who established the B/TPEG project group in the autumn of 1997 with a brief to develop, as soon as possible, a new protocol for broadcasting traffic and travel-related information in the multimedia environment. TPEG technology, its applications and service features were designed to enable travel-related messages to be coded, decoded, filtered and understood by humans (visually and/or audibly in the user's language) and by agent systems. Originally a byte-oriented data stream format, which may be carried on almost any digital bearer with an appropriate adaptation layer, was developed. Hierarchically structured TPEG messages from service providers to end-users were designed to transfer information from the service provider database to an end-user's equipment.

One year later in December 1998, the B/TPEG group produced its first EBU specifications. Two documents were released. Part 2 (TPEG-SSF, which became ISO/TS 18234-2) described the Syntax, Semantics and Framing structure, which was used for all TPEG applications. Meanwhile Part 4 (TPEG-RTM, which became ISO/TS 18234-4) described the first application, for Road Traffic Messages.

Subsequently in March 1999, CEN TC 278/WG 4, in conjunction with ISO/TC 204/WG 10, established a project group comprising members of the former EBU B/TPEG and they continued the work concurrently. Further parts were developed to make the initial set of four parts, enabling the implementation of a consistent service. Part 3 (TPEG-SNI, ISO/TS 18234-3) described the Service and Network Information Application, used by all service implementations to ensure appropriate referencing from one service source to another.

Part 1 (TPEG-INV, ISO/TS 18234-1), completed the series, by describing the other parts and their relationship; it also contained the application IDs used within the other parts. Additionally, Part 5, the Public Transport Information Application (TPEG-PTI, ISO/TS 18234-5), was developed. The so-called TPEG-LOC location referencing method, which enabled both map-based TPEG-decoders and non map-based ones to deliver either map-based location referencing or human readable text information, was issued as ISO/TS 18234-6 to be used in association with the other applications parts of the ISO/TS 18234-series to provide location referencing.

The ISO/TS 18234-series has become known as TPEG Generation 1.

#### TPEG Generation 2

With the inauguration of the Traveller Information Services Association (TISA) in December 2007 derived from former Forums and the CEN/ISO development project group, the TPEG Applications Working Group took over development work for TPEG technology.

It was about this time that the (then) new Unified Modeling Language (UML) was seen as having major advantages for the development of new TPEG Applications in communities who would not necessarily have binary physical format skills required to extend the original TPEG TS work. It was also realised that the XML format for TPEG described within the ISO/TS 24530-series (now superseded) had a greater significance than previously foreseen; especially in the content-generation segment and that keeping two physical formats in synchronism, in different standards series, would be rather difficult.

As a result TISA set about the development of a new TPEG structure that would be UML based – this has subsequently become known as TPEG Generation 2.

TPEG2 is embodied in the ISO/TS 21219-series and it comprises many parts that cover introduction, rules, toolkit and application components. TPEG2 is built around UML modelling and has a core of rules that contain the modelling strategy covered in Parts 2, 3, 4 and the conversion to two current physical formats: binary and XML; others could be added in the future. TISA uses an automated tool to convert from the agreed UML model XMI file directly into an MS Word document file, to minimise drafting errors, that forms the Annex for each physical format.

TPEG2 has a three container conceptual structure: Message Management (Part 6), Application (many Parts) and Location Referencing (Part 7). This structure has flexible capability and can accommodate many differing use cases that have been proposed within the TTI sector and wider for hierarchical message content.

Toolkit parts: TPEG2-INV (Part 1), TPEG2-UML (Part 2), TPEG2-UBCR (Part 3), TPEG2-UXCR (Part 4), TPEG2-SFW (Part 5), TPEG2-MMC (Part 6), TPEG2-LRC (Part 7)

Special applications: TPEG2-SNI (Part 9), TPEG2-CAI (Part 10)

Location referencing: TPEG2-ULR (Part 11), TPEG2-ETL (Part 20), TPEG2-GLR (Part 21), TPEG2-OLR (Part 22)

Applications: TPEG2-PKI (Part 14), TPEG2-TEC (Part 15), TPEG2-FPI (Part 16), TPEG2-TFP (Part 18), TPEG2-WEA (Part 19), TPEG2-RMR (Part 23)

TPEG2 also has many location referencing options as required by the service provider community, any of which may be delivered by vectoring data included in the Location Referencing Container.

TPEG2 has been developed to be broadly (but not totally) backward compatible with TPEG1 to assist in transitions from earlier implementations, whilst not hindering the TPEG2 innovative approach and being able to support many new features, such as dealing with applications having both long-term, unchanging content and highly dynamic content, such as Parking Information.

#### 4.1.3 Scope

Rules for the drafting of the scope of TPEG specifications are given in 6.2.1 of [2].

#### 4.1.4 Bibliography

Rules for the drafting of the bibliography of TPEG specifications are given in 6.4.2 of [2].

### 4.2 Normative clauses

Each TPEG application specification should include the following normative clauses, preferably in the order as given in this subclause.

#### 4.2.1 Application specific constraints

A TPEG application may pose constraints on elements of TPEG specifications the application specification refers to, such as the TPEG Toolkit. If these constraints are purely application specific, they shall be stated in this clause. If these constraints are of more general nature, definition of a separate TPEG profile should be considered.

#### 4.2.2 Class model

This clause contains the UML model of the application. The UML model shall be drafted according to the rules specified in this Technical Specification.

#### 4.2.3 Components

Each class in the class model that is not stereotyped as <<DataStructure>> shall be described in this clause. The description shall at least consist of a functional description of the component and a tabular description of the component attributes. This tabular attribute description shall have four columns: *name*, *type*, *multiplicity* and *description*. The description of attributes of primitive data types shall specify its function and, if required, its allowed value range. The description of attributes of compound data type (components or datastructures) shall refer to the clause in which the respective attribute is defined.

#### 4.2.4 Datatypes

Each class in the class model that is stereotyped as <<DataStructure>> shall be described in this clause. The description shall at least consist of a functional description of the datastructure and a tabular description of the datastructure attributes. This tabular description shall have four columns: *name*, *type*, *multiplicity* and *description*. The description of attributes of primitive data types shall specify its function and, if required, its allowed value range. The description of attributes of compound data type (components or datastructures) shall refer to the clause in which the respective attribute is defined.

#### 4.2.5 Tables

When an application defines application-specific tables, they shall be enlisted in this clause. Each table shall be listed in a separate subclause, the subclause having the name of the respective table. Switched tables (tables that have an abstract parent class, see 3.2.5) shall be grouped in a subclause that has the name of the abstract parent class and shall be listed in subclauses of the abstract parent class.

### 4.3 Specification of normative annexes

The normative annexes of TPEG specifications shall at least contain the physical format descriptions of the respective standard. Rules for converting TPEG UML models to the TPEG binary format description can be found in [7]. Rules for converting TPEG UML models to the tpegML format description can be found in [8].

## Annex A (normative)

### TPEG abstract data types

#### A.1 Data type definition

The abstract data types enlisted in [Table A.1](#) are available for modelling TPEG applications. Compound data types may be specified in toolkits or within an application.

**Table A.1 — TPEG abstract data types**

| Data type            | Definition                                                                                                                      |
|----------------------|---------------------------------------------------------------------------------------------------------------------------------|
| BitArray             | List of Boolean values.                                                                                                         |
| Boolean              | Attribute having values [true, false].                                                                                          |
| DateTime             | Attribute providing date and time information in UTC.                                                                           |
| DaySelector          | Attribute that allows selection of one or multiple of [Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday].         |
| DistanceMetres       | Distance in whole metres [0 .. 4 294 967 295].                                                                                  |
| DistanceCentiMetres  | Distance in whole centimetres [0 .. 4 294 967 295].                                                                             |
| Duration             | Temporal duration in whole seconds [0 .. 4 294 967 295].                                                                        |
| FixedPercentage      | Percentage value in whole percents [0 .. 100].                                                                                  |
| FixedPointNumber     | Value with a precision of 2 decimals [-2 147 483 648.99 .. 2 147 483 648.99].                                                   |
| Float                | Number with decimal precision [ $\pm 2^{-126}$ .. $\pm (1-2^{-24}) \times 2^{128}$ ].                                           |
| IntSiTi              | (Integer Signed Tiny) Signed integer value of fixed size [-128 .. 127].                                                         |
| IntSiLi              | (Integer Signed Little) Signed integer value of fixed size [-32 768 .. 32 767].                                                 |
| IntSiLo              | (Integer Signed Long) Signed integer value of fixed size [-2 147 483 648 .. 2 147 483 647].                                     |
| IntSiLoMB            | (Integer Signed Long MultiByte) Signed integer value of variable size [-2 147 483 648 .. 2 147 483 647].                        |
| IntUnTi              | (Integer Unsigned Tiny) Unsigned integer value of fixed size [0 .. 255].                                                        |
| IntUnLi              | (Integer Unsigned Little) Unsigned integer value of fixed size [0 .. 65 535].                                                   |
| IntUnLo              | (Integer Unsigned Long) Unsigned integer value of fixed size [0 .. 4 294 967 295].                                              |
| IntUnLoMB            | (Integer Unsigned Long MultiByte) Unsigned integer value of variable size [0 .. 4 294 967 295].                                 |
| ShortString          | Sequence up to 255 characters (in single-byte character encoding).                                                              |
| LongString           | Sequence of up to 65 535 characters (in single-byte character encoding).                                                        |
| LocalisedShortString | Sequence of up to 255 characters (in single-byte character encoding) accompanied with a language code (typ001:LanguageCode).    |
| LocalisedLongString  | Sequence of up to 65 535 characters (in single-byte character encoding) accompanied with a language code (typ001:LanguageCode). |
| Probability          | Probability value with a precision of two decimals [0.00 .. 1.00].                                                              |

**Table A.1** (continued)

| Data type         | Definition                                                                                                                                                                                                                                    |
|-------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ServiceIdentifier | Three part numeric value [SID_A.SID_B.SID_C] with SID_A, SID_B and SID_C each having a range of [0 .. 255].                                                                                                                                   |
| TimeInterval      | Temporal duration with indication of years [0 .. 130], months [0 .. 12], days [0 .. 31], hours [0 .. 24], minutes [0 .. 60] and seconds [0 .. 60]. At least one attribute must be defined. Undefined attributes imply the default value zero. |
| TimePoint         | Point in time with indication of years [1970 .. 2100], months [0 .. 12], days [0 .. 31], hours [0 .. 24], minutes [0 .. 60] and seconds [0 .. 60]. At least one attribute must be defined. Undefined attributes imply the default value zero. |
| TimeToolkit       | DataSet with optional elements:<br><TimePoint>(startTime),<br><TimePoint>(stopTime), only used together with startTime<br><TimeInterval>(duration),<br><typ002:SpecialDay>(specialDay),<br><DaySelector>(daySelector).                        |
| Velocity          | Velocity in integer units of metres per seconds [0 .. 255].                                                                                                                                                                                   |
| Weight            | Weights in integer units of kilogrammes [0 .. 4 294 967 295].                                                                                                                                                                                 |

The character encoding of strings within a service is specified in the TPEG SNI Application. In the binary physical format, multibyte character encodings shall use fewer characters if one or more characters in the specific string require more than one byte. The total number of bytes shall not exceed the number of characters specified for single-byte encoding.

## A.2 Data type guidelines

### A.2.1 MultiBytes

The IntUnLoMB and IntSiLoMB data types provide integer values with the same range as IntUnLo and IntSiLo respectively. In the TPEG binary format however, IntUnLoMB and IntSiLoMB constitute of a datastructure of variable size. If an application requires an integer variable having a large range but generally having smaller values, the IntUnLoMB and IntSiLoMB data types are preferred over their fixed-size versions.

**Table A.2 — MultiByte ranges**

| Size    | Range IntUnLoMB      | Range IntSiLoMB                   |
|---------|----------------------|-----------------------------------|
| 1 byte  | [0 .. 127]           | [-64 .. 63]                       |
| 2 bytes | [0 .. 16 384]        | [-8 192 .. 8 191]                 |
| 3 bytes | [0 .. 2 097 151]     | [-1 048 576 .. 1 048 575]         |
| 4 bytes | [0 .. 268 435 455]   | [-134 217 728 .. 134 217 727]     |
| 5 bytes | [0 .. 4 294 967 295] | [-2 147 483 648 .. 2 147 483 647] |

### A.2.2 TimeInterval

The TimeInterval data structure can be used when an interval in time must be specified with more flexibility than the simple Duration type allows. Each TimeInterval attribute has a number of optional attributes. It is maximally 256 years long. Each attribute can be used as stand-alone attribute or in combination with other attributes. When an attribute is not given, the value zero is implied. Every TimeInterval must specify at least one attribute.

### A.2.3 TimePoint

The TimePoint data structure can be used when a point in time must be specified with fewer granularities than the simple DateTime allows. Each TimePoint attribute has a number of optional attributes. Each attribute can be used as stand-alone attribute or in combination with other attributes. Every TimePoint must specify at least one attribute.

### A.2.4 TimeToolkit

The TimeToolkit allows a set of date and time information to be described. Each TimeToolkit attribute has a number of optional attributes. Each attribute can be used as stand-alone attribute or in combination with other attributes. Every TimeToolkit must specify at least one attribute. For a timestamp the DateTime type should be used.

**EXAMPLE** An event has a start but no known end-time. In this case, only a start time is used but the end-time is omitted.

## Annex B (normative)

### TPEG tables

In TPEG much information is based on tables. These tables represent clearly defined groupings of pre-defined concepts. The idea is to inform the device about the concept and let the device choose the best possible presentation of this concept in the context of the other parts of the TPEG message. This approach means that devices can present concepts, e.g. in any language or even as graphical icons.

This annex specifies the tables that are of general use for TPEG applications.

#### B.1 typ001:LanguageCode

Language code, based on the 2-alpha codes of ISO 639<sup>[3]</sup>.

**Table B.1 — typ001:LanguageCode**

| Code | Reference-English Language Name | Comment<br>2-alpha code |
|------|---------------------------------|-------------------------|
| 0    | Unknown                         |                         |
| 1    | Afar                            | aa                      |
| 2    | Abkhazian                       | ab                      |
| 3    | Avestan                         | ae                      |
| 4    | Afrikaans                       | af                      |
| 5    | Akan                            | ak                      |
| 6    | Amharic                         | am                      |
| 7    | Aragonese                       | an                      |
| 8    | Arabic                          | ar                      |
| 9    | Assamese                        | as                      |
| 10   | Avaric                          | av                      |
| 11   | Aymara                          | ay                      |
| 12   | Azerbaijani                     | az                      |
| 13   | Bashkir                         | ba                      |
| 14   | Belarusian                      | be                      |
| 15   | Bulgarian                       | bg                      |
| 16   | Bihari                          | bh                      |
| 17   | Bislama                         | bi                      |
| 18   | Bambara                         | bm                      |
| 19   | Bengali                         | bn                      |
| 20   | Tibetan                         | bo                      |
| 21   | Breton                          | br                      |
| 22   | Bosnian                         | bs                      |
| 23   | Catalan                         | ca                      |

Table B.1 (continued)

| Code | Reference-English Language Name | Comment<br>2-alpha code |
|------|---------------------------------|-------------------------|
| 24   | Chechen                         | ce                      |
| 25   | Chamorro                        | ch                      |
| 26   | Corsican                        | co                      |
| 27   | Cree                            | cr                      |
| 28   | Czech                           | cs                      |
| 29   | Church Slavic                   | cu                      |
| 30   | Chuvash                         | cv                      |
| 31   | Welsh                           | cy                      |
| 32   | Danish                          | da                      |
| 33   | German                          | de                      |
| 34   | Divehi                          | dv                      |
| 35   | Dzongkha                        | dz                      |
| 36   | Ewe                             | ee                      |
| 37   | Greek                           | el                      |
| 38   | English                         | en                      |
| 39   | Esperanto                       | eo                      |
| 40   | Spanish                         | es                      |
| 41   | Estonian                        | et                      |
| 42   | Basque                          | eu                      |
| 43   | Persian                         | fa                      |
| 44   | Fulah                           | ff                      |
| 45   | Finnish                         | fi                      |
| 46   | Fijian                          | fj                      |
| 47   | Faroese                         | fo                      |
| 48   | French                          | fr                      |
| 49   | Western Frisian                 | fy                      |
| 50   | Irish                           | ga                      |
| 51   | Scottish Gaelic                 | gd                      |
| 52   | Galician                        | gl                      |
| 53   | Guaraní                         | gn                      |
| 54   | Gujarati                        | gu                      |
| 55   | Manx                            | gv                      |
| 56   | Hausa                           | ha                      |
| 57   | Hebrew                          | he                      |
| 58   | Hindi                           | hi                      |
| 59   | Hiri Motu                       | ho                      |
| 60   | Croatian                        | hr                      |
| 61   | Haitian                         | ht                      |
| 62   | Hungarian                       | hu                      |
| 63   | Armenian                        | hy                      |

Table B.1 (continued)

| Code | Reference-English Language Name                            | Comment<br>2-alpha code |
|------|------------------------------------------------------------|-------------------------|
| 64   | Herero                                                     | hz                      |
| 65   | Interlingua (International Auxiliary Language Association) | ia                      |
| 66   | Indonesian                                                 | id                      |
| 67   | Interlingue                                                | ie                      |
| 68   | Igbo                                                       | ig                      |
| 69   | Sichuan Yi                                                 | ii                      |
| 70   | Inupiaq                                                    | ik                      |
| 71   | Ido                                                        | io                      |
| 72   | Icelandic                                                  | is                      |
| 73   | Italian                                                    | it                      |
| 74   | Inuktitut                                                  | iu                      |
| 75   | Japanese                                                   | ja                      |
| 76   | Javanese                                                   | jv                      |
| 77   | Georgian                                                   | ka                      |
| 78   | Kongo                                                      | kg                      |
| 79   | Kikuyu                                                     | ki                      |
| 80   | Kuanyama                                                   | kj                      |
| 81   | Kazakh                                                     | kk                      |
| 82   | Kalaallisut                                                | kl                      |
| 83   | Khmer                                                      | km                      |
| 84   | Kannada                                                    | kn                      |
| 85   | Korean                                                     | ko                      |
| 86   | Kanuri                                                     | kr                      |
| 87   | Kashmiri                                                   | ks                      |
| 88   | Kurdish                                                    | ku                      |
| 89   | Komi                                                       | kv                      |
| 90   | Cornish                                                    | kw                      |
| 91   | Kirghiz                                                    | ky                      |
| 92   | Latin                                                      | la                      |
| 93   | Luxembourgish                                              | lb                      |
| 94   | Ganda                                                      | lg                      |
| 95   | Limburgish                                                 | li                      |
| 96   | Lingala                                                    | ln                      |
| 97   | Lao                                                        | lo                      |
| 98   | Lithuanian                                                 | lt                      |
| 99   | Luba-Katanga                                               | lu                      |
| 100  | Latvian                                                    | lv                      |
| 101  | Malagasy                                                   | mg                      |
| 102  | Marshallese                                                | mh                      |

Table B.1 (continued)

| Code | Reference-English Language Name | Comment<br>2-alpha code |
|------|---------------------------------|-------------------------|
| 103  | Ma-ori                          | mi                      |
| 104  | Macedonian                      | mk /sl                  |
| 105  | Malayalam                       | ml                      |
| 106  | Mongolian                       | mn                      |
| 107  | Moldavian                       | mo                      |
| 108  | Marathi                         | mr                      |
| 109  | Malay                           | ms                      |
| 110  | Maltese                         | mt                      |
| 111  | Burmese                         | my                      |
| 112  | Nauru                           | na                      |
| 113  | Norwegian Bokmål                | nb                      |
| 114  | North Ndebele                   | nd                      |
| 115  | Nepali                          | ne                      |
| 116  | Ndonga                          | ng                      |
| 117  | Dutch                           | nl                      |
| 118  | Norwegian Nynorsk               | nn                      |
| 119  | Norwegian                       | no                      |
| 120  | South Ndebele                   | nr                      |
| 121  | Navajo                          | nv                      |
| 122  | Chichewa                        | ny                      |
| 123  | Occitan                         | oc                      |
| 124  | Ojibwa                          | oj                      |
| 125  | Oromo                           | om                      |
| 126  | Oriya                           | or                      |
| 127  | Ossetian                        | os                      |
| 128  | Panjabi                         | pa                      |
| 129  | Pa-li                           | pi                      |
| 130  | Polish                          | pl                      |
| 131  | Pashto                          | ps                      |
| 132  | Portuguese                      | pt                      |
| 133  | Quechua                         | qu                      |
| 134  | Raeto-Romance                   | rm                      |
| 135  | Kirundi                         | rn                      |
| 136  | Romanian                        | ro                      |
| 137  | Russian                         | ru                      |
| 138  | Kinyarwanda                     | rw                      |
| 139  | Sanskrit                        | sa                      |
| 140  | Sardinian                       | sc                      |
| 141  | Sindhi                          | sd                      |
| 142  | Northern Sami                   | se                      |

Table B.1 (continued)

| Code | Reference-English Language Name | Comment<br>2-alpha code |
|------|---------------------------------|-------------------------|
| 143  | Sango                           | sg                      |
| 144  | Serbo-Croatian                  | sh                      |
| 145  | Sinhalese                       | si                      |
| 146  | Slovak                          | sk                      |
| 147  | Slovenian                       | sl                      |
| 148  | Samoan                          | sm                      |
| 149  | Shona                           | sn                      |
| 150  | Somali                          | so                      |
| 151  | Albanian                        | sq                      |
| 152  | Serbian                         | sr                      |
| 153  | Swati                           | ss                      |
| 154  | Southern Sotho                  | st                      |
| 155  | Sundanese                       | su                      |
| 156  | Swedish                         | sv                      |
| 157  | Swahili                         | sw                      |
| 158  | Tamil                           | ta                      |
| 159  | Telugu                          | te                      |
| 160  | Tajik                           | tg                      |
| 161  | Thai                            | th                      |
| 162  | Tigrinya                        | ti                      |
| 163  | Turkmen                         | tk                      |
| 164  | Tagalog                         | tl                      |
| 165  | Tswana                          | tn                      |
| 166  | Tonga                           | to                      |
| 167  | Turkish                         | tr                      |
| 168  | Tsonga                          | ts                      |
| 169  | Tatar                           | tt                      |
| 170  | Twi                             | tw                      |
| 171  | Tahitian                        | ty                      |
| 172  | Uighur                          | ug                      |
| 173  | Ukrainian                       | uk                      |
| 174  | Urdu                            | ur                      |
| 175  | Uzbek                           | uz                      |
| 176  | Venda                           | ve                      |
| 177  | Vietnamese                      | vi                      |
| 178  | Volapük                         | vo                      |
| 179  | Walloon                         | wa                      |
| 180  | Wolof                           | wo                      |
| 181  | Xhosa                           | xh                      |
| 182  | Yiddish                         | yi                      |

**Table B.1** (continued)

| Code | Reference-English Language Name | Comment<br>2-alpha code |
|------|---------------------------------|-------------------------|
| 183  | Yoruba                          | yo                      |
| 184  | Zhuang                          | za                      |
| 185  | Chinese                         | zh                      |
| 186  | Zulu                            | zu                      |

## B.2 typ002:SpecialDay

The SpecialDay table lists special types of days, such as a public holiday or similar.

**Table B.2 — typ002:SpecialDay**

| Code | Reference-English 'Word' | Comment             | Example            |
|------|--------------------------|---------------------|--------------------|
| 0    | unknown                  |                     |                    |
| 1    | weekdays                 | Monday to Friday    |                    |
| 2    | weekends                 | Saturday and Sunday |                    |
| 3    | holiday                  |                     |                    |
| 4    | public holiday           |                     |                    |
| 5    | religious holiday        |                     | e.g. Christmas day |
| 6    | federal holiday          |                     |                    |
| 7    | regional holiday         |                     |                    |
| 8    | national holiday         |                     | e.g. In UK: Mayday |
| 9    | school days              |                     |                    |
| 10   | every day                |                     |                    |

## B.3 typ003:CurrencyType

Currency type, based on the three-alpha codes of ISO 4217[5].

**Table B.3 — typ003:CurrencyType**

| Code | Reference-English 'Word' | Comment |
|------|--------------------------|---------|
| 0    | unknown                  |         |
| 1    | AED                      |         |
| 2    | AFA                      |         |
| 3    | ALL                      |         |
| 4    | AMD                      |         |
| 5    | ANG                      |         |
| 6    | AOA                      |         |
| 7    | ARS                      |         |
| 8    | AUD                      |         |
| 9    | AWG                      |         |
| 10   | AZM                      |         |
| 11   | BAM                      |         |

Table B.3 (continued)

| Code | Reference-English 'Word' | Comment |
|------|--------------------------|---------|
| 12   | BBD                      |         |
| 13   | BDT                      |         |
| 14   | BGN                      |         |
| 15   | BHD                      |         |
| 16   | BIF                      |         |
| 17   | BMD                      |         |
| 18   | BND                      |         |
| 19   | BOB                      |         |
| 20   | BRL                      |         |
| 21   | BSD                      |         |
| 22   | BTN                      |         |
| 23   | BWP                      |         |
| 24   | BYR                      |         |
| 25   | BZD                      |         |
| 26   | CAD                      |         |
| 27   | CDF                      |         |
| 28   | CHF                      |         |
| 29   | CLP                      |         |
| 30   | CNY                      |         |
| 31   | COP                      |         |
| 32   | CRC                      |         |
| 33   | CSD                      |         |
| 34   | CUP                      |         |
| 35   | CVE                      |         |
| 36   | CYP                      |         |
| 37   | CZK                      |         |
| 38   | DJF                      |         |
| 39   | DKK                      |         |
| 40   | DOP                      |         |
| 41   | DZD                      |         |
| 42   | EEK                      |         |
| 43   | EGP                      |         |
| 44   | ERN                      |         |
| 45   | ETB                      |         |
| 46   | EUR                      |         |
| 47   | FJD                      |         |
| 48   | FKP                      |         |
| 49   | GBP                      |         |
| 50   | GEL                      |         |
| 51   | GGP                      |         |
| 52   | GHC                      |         |

Table B.3 (continued)

| Code | Reference-English 'Word' | Comment |
|------|--------------------------|---------|
| 53   | GIP                      |         |
| 54   | GMD                      |         |
| 55   | GNF                      |         |
| 56   | GTQ                      |         |
| 57   | GYD                      |         |
| 58   | HKD                      |         |
| 59   | HNL                      |         |
| 60   | HRK                      |         |
| 61   | HTG                      |         |
| 62   | HUF                      |         |
| 63   | IDR                      |         |
| 64   | ILS                      |         |
| 65   | IMP                      |         |
| 66   | INR                      |         |
| 67   | IQD                      |         |
| 68   | IRR                      |         |
| 69   | ISK                      |         |
| 70   | JEP                      |         |
| 71   | JMD                      |         |
| 72   | JOD                      |         |
| 73   | JPY                      |         |
| 74   | KES                      |         |
| 75   | KGS                      |         |
| 76   | KHR                      |         |
| 77   | KMF                      |         |
| 78   | KPW                      |         |
| 79   | KRW                      |         |
| 80   | KWD                      |         |
| 81   | KYD                      |         |
| 82   | KZT                      |         |
| 83   | LAK                      |         |
| 84   | LBP                      |         |
| 85   | LKR                      |         |
| 86   | LRD                      |         |
| 87   | LSL                      |         |
| 88   | LTL                      |         |
| 89   | LVL                      |         |
| 90   | LYD                      |         |
| 91   | MAD                      |         |
| 92   | MDL                      |         |
| 93   | MGA                      |         |

Table B.3 (continued)

| Code | Reference-English 'Word' | Comment |
|------|--------------------------|---------|
| 94   | MKD                      |         |
| 95   | MMK                      |         |
| 96   | MNT                      |         |
| 97   | MOP                      |         |
| 98   | MRO                      |         |
| 99   | MTL                      |         |
| 100  | MUR                      |         |
| 101  | MVR                      |         |
| 102  | MWK                      |         |
| 103  | MXN                      |         |
| 104  | MYR                      |         |
| 105  | MZM                      |         |
| 106  | NAD                      |         |
| 107  | NGN                      |         |
| 108  | NIO                      |         |
| 109  | NOK                      |         |
| 110  | NPR                      |         |
| 111  | NZD                      |         |
| 112  | OMR                      |         |
| 113  | PAB                      |         |
| 114  | PEN                      |         |
| 115  | PGK                      |         |
| 116  | PHP                      |         |
| 117  | PKR                      |         |
| 118  | PLN                      |         |
| 119  | PYG                      |         |
| 120  | QAR                      |         |
| 121  | ROL                      |         |
| 122  | RUR                      |         |
| 123  | RWF                      |         |
| 124  | SAR                      |         |
| 125  | SBD                      |         |
| 126  | SCR                      |         |
| 127  | SDD                      |         |
| 128  | SEK                      |         |
| 129  | SGD                      |         |
| 130  | SHP                      |         |
| 131  | SIT                      |         |
| 132  | SKK                      |         |
| 133  | SLL                      |         |
| 134  | SOS                      |         |

Table B.3 (continued)

| Code | Reference-English 'Word' | Comment |
|------|--------------------------|---------|
| 135  | SPL                      |         |
| 136  | SRD                      |         |
| 137  | STD                      |         |
| 138  | SVC                      |         |
| 139  | SYP                      |         |
| 140  | SZL                      |         |
| 141  | THB                      |         |
| 142  | TJS                      |         |
| 143  | TMM                      |         |
| 144  | TND                      |         |
| 145  | TOP                      |         |
| 146  | TRL                      |         |
| 147  | TTD                      |         |
| 148  | TVD                      |         |
| 149  | TWD                      |         |
| 150  | TZS                      |         |
| 151  | UAH                      |         |
| 152  | UGX                      |         |
| 153  | USD                      |         |
| 154  | UYU                      |         |
| 155  | UZS                      |         |
| 156  | VEB                      |         |
| 157  | VND                      |         |
| 158  | VUV                      |         |
| 159  | WST                      |         |
| 160  | XAF                      |         |
| 161  | XAG                      |         |
| 162  | XAU                      |         |
| 163  | XCD                      |         |
| 164  | XDR                      |         |
| 165  | XOF                      |         |
| 166  | XPB                      |         |
| 167  | XPF                      |         |
| 168  | XPT                      |         |
| 169  | YER                      |         |
| 170  | ZAR                      |         |
| 171  | ZMK                      |         |
| 172  | ZWD                      |         |
| 255  | undefined                |         |

## B.4 typ004:NumericalMagnitude

The numerical magnitude, or “numag”, table contains unsigned integer values in the range 0 to 3000000 with decreasing precision.

The relation between code  $n$  and value  $r$  is given by:

$$r = (5 + \text{sign}(n-5) \times (\text{abs}(n-5) \bmod 45)) \times 10^{(n-5) \div 45}$$

**Table B.4 — typ004:NumericalMagnitude**

| Code<br>n: | Value<br>r: |
|------------|-------------|
| 0          | 0           |
| 1          | 1           |
| 2          | 2           |
| 3          | 3           |
| 4          | 4           |
| 5          | 5           |
| 6          | 6           |
| 7          | 7           |
| 8          | 8           |
| 9          | 9           |
| 10         | 10          |
| 11         | 11          |
| 12         | 12          |
| 13         | 13          |
| 14         | 14          |
| 15         | 15          |
| 16         | 16          |
| 17         | 17          |
| 18         | 18          |
| 19         | 19          |
| 20         | 20          |
| 21         | 21          |
| 22         | 22          |
| 23         | 23          |
| 24         | 24          |
| 25         | 25          |
| 26         | 26          |
| 27         | 27          |
| 28         | 28          |
| 29         | 29          |
| 30         | 30          |
| 31         | 31          |
| 32         | 32          |

Table B.4 (continued)

| Code<br>n: | Value<br>r: |
|------------|-------------|
| 33         | 33          |
| 34         | 34          |
| 35         | 35          |
| 36         | 36          |
| 37         | 37          |
| 38         | 38          |
| 39         | 39          |
| 40         | 40          |
| 41         | 41          |
| 42         | 42          |
| 43         | 43          |
| 44         | 44          |
| 45         | 45          |
| 46         | 46          |
| 47         | 47          |
| 48         | 48          |
| 49         | 49          |
| 50         | 50          |
| 51         | 60          |
| 52         | 70          |
| 53         | 80          |
| 54         | 90          |
| 55         | 100         |
| 56         | 110         |
| 57         | 120         |
| 58         | 130         |
| 59         | 140         |
| 60         | 150         |
| 61         | 160         |
| 62         | 170         |
| 63         | 180         |
| 64         | 190         |
| 65         | 200         |
| 66         | 210         |
| 67         | 220         |
| 68         | 230         |
| 69         | 240         |
| 70         | 250         |
| 71         | 260         |
| 72         | 270         |

Table B.4 (continued)

| Code<br>n: | Value<br>r: |
|------------|-------------|
| 73         | 280         |
| 74         | 290         |
| 75         | 300         |
| 76         | 310         |
| 77         | 320         |
| 78         | 330         |
| 79         | 340         |
| 80         | 350         |
| 81         | 360         |
| 82         | 370         |
| 83         | 380         |
| 84         | 390         |
| 85         | 400         |
| 86         | 410         |
| 87         | 420         |
| 88         | 430         |
| 89         | 440         |
| 90         | 450         |
| 91         | 460         |
| 92         | 470         |
| 93         | 480         |
| 94         | 490         |
| 95         | 500         |
| 96         | 600         |
| 97         | 700         |
| 98         | 800         |
| 99         | 900         |
| 100        | 1000        |
| 101        | 1100        |
| 102        | 1200        |
| 103        | 1300        |
| 104        | 1400        |
| 105        | 1500        |
| 106        | 1600        |
| 107        | 1700        |
| 108        | 1800        |
| 109        | 1900        |
| 110        | 2000        |
| 111        | 2100        |
| 112        | 2200        |

Table B.4 (continued)

| Code<br>n: | Value<br>r: |
|------------|-------------|
| 113        | 2300        |
| 114        | 2400        |
| 115        | 2500        |
| 116        | 2600        |
| 117        | 2700        |
| 118        | 2800        |
| 119        | 2900        |
| 120        | 3000        |
| 121        | 3100        |
| 122        | 3200        |
| 123        | 3300        |
| 124        | 3400        |
| 125        | 3500        |
| 126        | 3600        |
| 127        | 3700        |
| 128        | 3800        |
| 129        | 3900        |
| 130        | 4000        |
| 131        | 4100        |
| 132        | 4200        |
| 133        | 4300        |
| 134        | 4400        |
| 135        | 4500        |
| 136        | 4600        |
| 137        | 4700        |
| 138        | 4800        |
| 139        | 4900        |
| 140        | 5000        |
| 141        | 6000        |
| 142        | 7000        |
| 143        | 8000        |
| 144        | 9000        |
| 145        | 10000       |
| 146        | 11000       |
| 147        | 12000       |
| 148        | 13000       |
| 149        | 14000       |
| 150        | 15000       |
| 151        | 16000       |
| 152        | 17000       |

Table B.4 (continued)

| Code<br>n: | Value<br>r: |
|------------|-------------|
| 153        | 18000       |
| 154        | 19000       |
| 155        | 20000       |
| 156        | 21000       |
| 157        | 22000       |
| 158        | 23000       |
| 159        | 24000       |
| 160        | 25000       |
| 161        | 26000       |
| 162        | 27000       |
| 163        | 28000       |
| 164        | 29000       |
| 165        | 30000       |
| 166        | 31000       |
| 167        | 32000       |
| 168        | 33000       |
| 169        | 34000       |
| 170        | 35000       |
| 171        | 36000       |
| 172        | 37000       |
| 173        | 38000       |
| 174        | 39000       |
| 175        | 40000       |
| 176        | 41000       |
| 177        | 42000       |
| 178        | 43000       |
| 179        | 44000       |
| 180        | 45000       |
| 181        | 46000       |
| 182        | 47000       |
| 183        | 48000       |
| 184        | 49000       |
| 185        | 50000       |
| 186        | 60000       |
| 187        | 70000       |
| 188        | 80000       |
| 189        | 90000       |
| 190        | 100000      |
| 191        | 110000      |
| 192        | 120000      |

Table B.4 (continued)

| Code<br>n: | Value<br>r: |
|------------|-------------|
| 193        | 130000      |
| 194        | 140000      |
| 195        | 150000      |
| 196        | 160000      |
| 197        | 170000      |
| 198        | 180000      |
| 199        | 190000      |
| 200        | 200000      |
| 200        | 200000      |
| 201        | 210000      |
| 202        | 220000      |
| 203        | 230000      |
| 204        | 240000      |
| 205        | 250000      |
| 206        | 260000      |
| 207        | 270000      |
| 208        | 280000      |
| 209        | 290000      |
| 210        | 300000      |
| 211        | 310000      |
| 212        | 320000      |
| 213        | 330000      |
| 214        | 340000      |
| 215        | 350000      |
| 216        | 360000      |
| 217        | 370000      |
| 218        | 380000      |
| 219        | 390000      |
| 220        | 400000      |
| 221        | 410000      |
| 222        | 420000      |
| 223        | 430000      |
| 224        | 440000      |
| 225        | 450000      |
| 226        | 460000      |
| 227        | 470000      |
| 228        | 480000      |
| 229        | 490000      |
| 230        | 500000      |
| 231        | 600000      |