# TECHNICAL SPECIFICATION

ISO/TS 14823

First edition 2008-07-15

Traffic and travel information —
Messages via media independent
stationary dissemination systems —
Graphic data dictionary for pre-trip and
in-trip information dissemination
systems

Informations sur le trafic et le tourisme — Messages par systèmes de dissémination stationnaire indépendants du support — Dictionnaire de données graphiques pour les systèmes de dissémination d'informations avant le trajet et durant le trajet



Reference number ISO/TS 14823:2008(E)

#### PDF disclaimer

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below



#### **COPYRIGHT PROTECTED DOCUMENT**

© ISO 2008

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office Case postale 56 • CH-1211 Geneva 20 Tel. + 41 22 749 01 11 Fax + 41 22 749 09 47 E-mail copyright@iso.org Web www.iso.org

Published in Switzerland

# **Contents** Page

| Forewo                                      | ord  | iv                         |
|---|--|----------------------------|
| Introdu                                     | uction   | <b>v</b>                   |
| 1   | Scope  | 1                          |
| 2   | Normative references   | 2                          |
| 3   | Terms and definitions  | 2                          |
| 4<br>4.1<br>4.2                             | System Architecture  | 3<br>3                     |
| 4.3<br>5<br>5.1<br>5.2                      | Gamma (γ) Interface:         Document Structure         Main Part         Annexes  | 4<br>4                     |
| 6<br>6.1<br>6.2<br>6.3<br>6.4<br>6.5<br>6.6 | Graphic Data Dictionary  General  Information Elements  Data Elements  Data Structure  Coding Rules  ASN.1 Description of Pictogram Code  Attributes | 5<br>8<br>8<br>9           |
| 7<br>7.1<br>7.2<br>7.3<br>7.4<br>7.5        | Items Subject to Standardisation   | 54<br>58<br>64<br>69<br>71 |
| Annex                                       | A (normative) List of GDD Attributes   | 73                         |
| Annex                                       | B (informative) Example GDD Data set for U.N. and selected countries   | 75                         |
| Annex                                       | C (informative) Examples of GDD Attributes   | .142                       |
| Annex                                       | D (normative) List of Direction Coding of Lanes  | .158                       |
| Bibliog                                     | ıraphy   | .173                       |

ISO/TS 14823:2008(E)

#### **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.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

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.

ISO 14823 was prepared by the European Committee for Standardization (CEN) Technical Committee CEN/TC 278, *Road transport and traffic telematics*, in collaboration with Technical Committee ISO/TC 204, *Intelligent transport systems*, in accordance with the Agreement on technical cooperation between ISO and CEN (Vienna Agreement).

Provided by IHS under license with ISO No reproduction or networking permitted without license from IHS

#### Introduction

This Technical Specification presents a Graphic Data Dictionary (GDD) which has been developed with the intent of creating a common basis for transmitting graphic information data that can be, irrespective of language or regional differences, decoded and understood by the users who obtain TTI (pre-trip and in-trip information) service through TTI system operators such as traffic management centres (TMCs), traffic information centres (TICs) and value-added service providers (VASPs) which add value to the TTI. Adopting unified graphic data is expected to improve the understandability of the graphic information by the user and thereby increase the convenience of TTI systems.

The purpose of GDD is, in order to facilitate the data exchange between media, to catalogue graphic images like traffic signs and pictograms specified and used uniquely in each country and to assign them a certain code.

#### **Elements of Graphic Data**

| <del>-</del> |         |          |
|--------------|---------|----------|
| Incco        | ınc     | ים או וו |
| These        | . 11 10 | ıuuc.    |

- full name of the pictogram,
- definition of the pictogram,
- code for the pictogram,
- attribute(s) of the pictogram, and
- pictogram itself.

Normative items in this document are the coding scheme involving the full name, definition and attributes to define each graphic image. It is not intended to create and specify a common design of graphic images.

#### **Application of Graphic Data**

Graphic data shall be stored in advance as a database by TTI system operators (such as TMC, TIC etc.), VASP, or in media systems, and then used as a part of TTI for data exchange among these entities. "The GDD" is a database that registers the codes and attributes of a set of graphic data in a systematic manner.

#### Message Creation

Data elements to be stored in the database of a TIC shall be those created by using TTI collected in the TIC. Similarly, graphic data shall be those coded beforehand and registered into the database. Messages to be dealt with in this Technical Specification are to be generated basically with data elements registered in the database of the TIC.

# Traffic and travel information — Messages via media independent stationary dissemination systems — Graphic data dictionary for pre-trip and in-trip information dissemination systems

IMPORTANT — The electronic file of this document contains colours which are considered to be useful for the correct understanding of the document. Users should therefore consider printing this document using a colour printer.

# 1 Scope

This Technical Specification presents a system of standardized codes for existing signs and pictograms used to deliver traffic and traveller information (TTI). The coding system can be used to form messages to be handled by respective media systems, graphic messages on on-board units, and media system information on TTI dissemination systems (VMS, PC, PAT, etc.) (including graphic data). These types of information are required by travellers for their pre-trip planning as well as their in-trip plan modification based on information obtained through media systems.

As shown in Figure 1, a system handling graphic messages generally comprises TTI system operators, media systems and communication networks interconnecting these systems.

This Technical Specification relates to:

| <br>TTI | systems operators which include           |
|---------|---|
|         | Traffic Management Centres (TMC),         |
| _       | Traffic Information Centres (TIC),        |
| _       | Parking Information Centres (PIC),        |
|         | Public Transport Centres (PTC),           |
|         | Value-Added Service Providers (VASP), and |
|         | others;                                   |
| <br>me  | dia systems which include                 |
|         | On-board Units (OBU),                     |
|         | Variable Message Signs (VMS),             |
|         | Personal Computers (PC),                  |
|         | Public Access Terminals (PAT), and        |
|         | others.                                   |

#### 2 Normative references

The following referenced documents are indispensable for the application 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 9735, Electronic data interchange for administration, commerce and transport (EDIFACT) — Application level syntax rules

ISO 3166 (all parts), Codes for the representation of names of countries and their subdivisions

CEN prENV/278/8/15 RTTT — Traffic and Travel Data Dictionary — Part 1: General Definitions, Entities, Attributes

#### 3 Terms and definitions

For the purposes of this document, the following terms and definitions apply

#### 3.1

#### traffic and traveller information

generic term for traffic and travel-related information such as road traffic information, transfer information, or public transit information

#### 3.2

#### traffic information centre

TIC

one of the TTI system operators

Each TIC is connected to TMC, PIC, PTC and some other TICs to collect and process information generated at each of the said centres. The TIC disseminates information periodically in accordance with procedures as agreed with the corresponding VASP or from time to time on request from the VASP.

#### 3.3

#### value added service provider

#### **VASP**

each VASP requests information from the corresponding TTI system operators in accordance with procedures as agreed with the TTI system operators and stores the received information in its database, then edits/processes and disseminates information requested from users in accordance with appropriate procedures as agreed with any media systems

#### 3.4

# traffic management centre

one of the TTI system operators

Each TMC manages systems for traffic surveillance and controls by collecting and processing traffic information.

#### 3.5

## parking information centre

one of the TTI system operators

PIC disseminates information such as the location, capacity, vacancy and other information related to the status of service/parking facilities.

#### 3.6

#### public transport centre

#### PTC

one of the TTI system operators

NOTE PTC disseminates information about public transport such as regular routes, travel time, fares and transfer points.

#### 3.7

#### variable message sign

#### **VMS**

one of the TTI display systems

NOTE Each VMS provides travellers with dynamic information by words and possibly with simple graphics.

#### 3.8

#### on-board unit

#### OBU

unit fitted in a vehicle to display TTI messages

#### 3.9

#### personal computer

PC

each PC functions as the man-machine interface for travellers and requests/receives information in accordance with procedures as agreed with the corresponding VASP

NOTE Each PC processes and presents received information according to the purpose of the request.

#### 3.10

#### public access terminal

#### PAT

equipment installed in public places (e.g. airport terminals, shopping centres or service areas) to provide ondemand information requested by travellers

#### 3.11

# graphic data dictionary

GDD

compilation of all relevant graphic data, such as full names, definitions, and attributes of pictograms

#### 4 System Architecture

A TTI dissemination system to any kind of media system is generally composed of TTI system operators such as TMCs, TICs, PICs and PTCs, VASPs which intervene between each of the TTI system operators, media systems as the end users, and communications networks interconnecting the TTI system operators and media systems. A schematic presentation of the system architecture is given in Figure 1 — TTI Dissemination System Architecture.

#### 4.1 Alpha ( $\alpha$ ) Interface:

The  $\alpha$  (alpha) Interface shall have two functions as a communications interface: one is to exchange data locally among TMCs and TICs, and the other is for a TMC or TIC to collect data from PICs and PTCs.

#### 4.2 Beta (β) Interface:

The  $\beta$  (beta) Interface shall function as a communications interface between each TTI source and a VASP connected with a communications network

#### 4.3 Gamma ( $\gamma$ ) Interface:

The  $\gamma$  (gamma) Interface shall function as a communications interface that enables secure and direct dissemination of information to the media system as the end user, as requested by the media system by collecting, processing, and storing the information from TTI system operators.

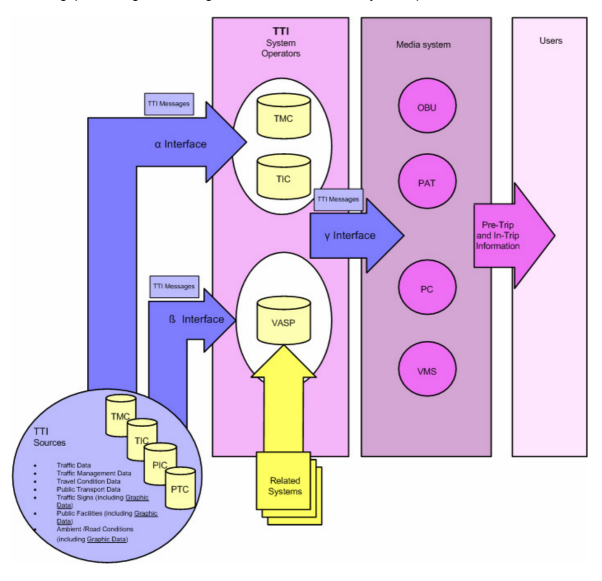


Figure 1 — TTI Dissemination System Architecture

# 5 Document Structure

This standard is divided into a main part and several appendices. The main part explains the concepts of graphic data information service to the users who need TTI information service, and presents an overview of the user service.

#### 5.1 Main Part

This section provides a structural overview of the GDD (Graphic Data Dictionary).

**Graphic Data:** There exist graphic data that have been obtained by coding information on traffic signs, public facilities, ambient/road conditions, etc. as a part of TTI messages at TMCs and TICs. The data elements of such information consist of country code, service category code, pictogram category code, and attribute indicator code, organized as communication data.

Section 8 provides Items Subject to Standardisation which are needed to facilitate communications with the users which includes: full names; definitions; attributes; and pictograms which are listed as data to be provided to users.

#### 5.2 Annexes

The Annexes provide examples of configurations and services that fall within the scope of this standard.

The Annexes consist of the following four parts:

#### 5.2.1 Annex A (Normative)

This annex provides pictogram attributes as data elements for traffic sign pictograms in the categories of – warning signs, regulatory signs and guide signs.

#### 5.2.2 Annex B (Informative)

This annex provides relationships among the full name, definition, code, and pictogram designs from U.N. and selected countries.

#### 5.2.3 Annex C (Informative)

This annex provides examples of data coding and the description of attributes for traffic sign pictograms.

#### 5.2.4 Annex D (Normative)

The coding scheme that applies to complex configurations of roadway intersections is presented in this annex as part of the coding system for traffic sign pictograms.

#### 6 Graphic Data Dictionary

#### 6.1 General

The flow of graphic data and the roles of the graphic data dictionary are illustrated in Figure 2 — Flow and Content of Graphic Data in TTI Messages based on Figure 1 — TTI Dissemination System Architecture

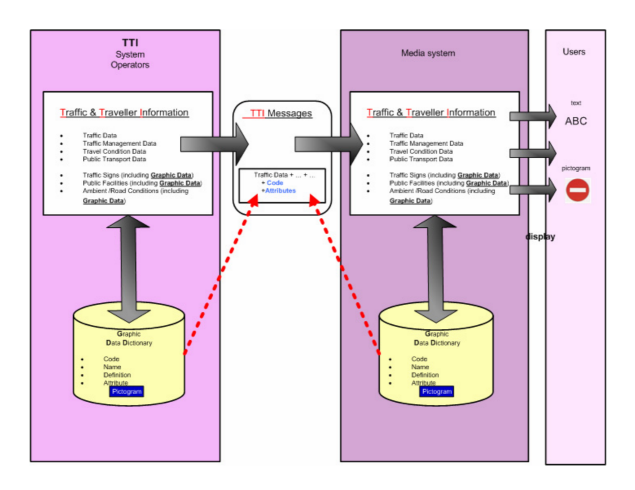


Figure 2 — Flow and Content of Graphic Data in TTI Messages

Graphic data are conveyed as part of TTI messages issued by TMCs or TICs. The graphic information in a TTI message is coded and according to the Graphic Data Dictionary used by both the TTI system operator and media system. Information elements to be prescribed by the Graphic Data Dictionary concern Traffic Sign Information, Public Facilities Information, and Ambient/Road Condition Information as described in Section 7.2. Data elements consist of communication data, including the country code, service category code, pictogram category code and attribute indicator code, and user service data, including full name, definition, attributes, and pictogram itself as described in Section 7.3.

#### 6.2 Information Elements

Information elements (IEs) contained in messages provided by pre-trip and in-trip information services can be broadly divided into these types. This classification conforms to the "Final Act and Related Documents" enacted by the "United Nations Conference on Road Traffic (UNCRT)."

Table 1 — Information Elements

| Type of Service (Division)            | Subdivision           | Nature  |
|---------------------------------------|-----------------------|---|
| 1) Traffic Sign Information           | a) Danger warning     | Warning / Priority sign information   |
|                                       | c) Regulatory         | Priority sign information   |
|                                       |                       | Prohibitory or restrictive sign information   |
|                                       |                       | Mandatory / End sign information  |
|                                       | c) Informative        | Advance direction sign information  |
|                                       |                       | Direction sign information  |
|                                       |                       | Road/ Place identification sign information   |
|                                       |                       | Confirmatory sign information   |
|                                       |                       | Pedestrian crossing sign information  |
|                                       |                       | Other sign information providing information useful to the drivers of vehicles                      |
|                                       |                       | Lane affectation  |
| 2) Public Facilities<br>Information   | a) Public facilities  | Information giving notice of public facilities which may be useful to road users                    |
| 3) Ambient/Road Condition Information | b) Ambient conditions | Information indicating ambient conditions which may be useful to the drivers of vehicles            |
|                                       | c) Road conditions    | Sign information indicating road conditions which may be useful information for drivers of vehicles |

The 'Traffic Sign Information' is subdivided into three categories, each of which defines information for each traffic sign established in each member country (see Section 7.5.1 'Country Code'). Each subcategory may be divided further based on its properties. The Public Facilities Information indicates the existence of certain public facilities and their service details (e.g., toilets, restaurants, first aid facilities, etc.). The "Ambient/ Road Condition Information" is concerned with the ambient condition of a roadway or local condition which may affect the flow of road traffic (such as bad weather and traffic congestion). IEs are all defined with their full names and are provided in the form of pictograms easily recognizable by the users. Pictograms to be used for information display may vary from country to country, from political jurisdiction to political jurisdiction, or from system operator to system operator.

#### 6.3 Data Elements

Used as a "Pictogram Code" when transmitting IEs (described in Section 6.2) as communication data is a combination of the following four Data Elements (DEs): country code data, service category data pictogram category data, and attribute indicator code. When these "Communication Data" (consisting of pictogram code and attributes) are provided to the users, they are served with four components: the unified full name, and definition of a pictogram, details of its attributes if any, and the pictogram itself. They are called User Service Data. The data configuration of the IEs (described in Section 6.2) is as follows:

#### 6.3.1 Communication Data:

#### Pictogram Code

Country code data DE 1 (the code number assigned to the country to which the system

operator belongs);

Service category data DE 2 (the code number assigned to the category of IE);

Pictogram category data DE 3 (the code number assigned to the category of a pictogram type

under the service category);

Attribute indicator code data DE4 (the code number indicating whether any attributes are

attached to the pictogram);

**Attributes** 

Attributes When any attributes are needed for details, one or more of the eight

attributes are added.

#### 6.3.2 User Service Data:

Full name

Definition

**Attributes** 

Pictogram

#### 6.4 Data Structure

Each of the four DEs described in Section 6.3 has its own data field. By combining these data fields, the IEs described in Section 6.2 can be represented in various ways. Each data field is coded in units of DEs to create a certain IE. As a rule, every data field in every DE is represented by one integer or one letter. See Section 7.5 for details of the coding rule, and Section 7.7 for the attributes.

The coded data structure is as follows:

|            | Data Elen              | nent (DE) 1: | DE                       | 2: |                            | DE 3: |    | DE 4:                       |  |
|------------|------------------------|--------------|--------------------------|----|----------------------------|-------|----|-----------------------------|--|
|            | Country Code (ISO/3166 |              | Service Category<br>Code |    | Pictogram<br>Category Code |       |    | Attribute Indicator<br>Code |  |
| Data Field | X8                     | X7           | X6                       | X5 | X4                         | Х3    | X2 | X1                          |  |

# 6.5 Coding Rules

This section describes the coding rules for storing DEs in a database for the provision of graphic data to the users as accurate information. See 'Table 2.

#### 6.5.1 Data Element 1: Country Code (X8 X7)

The numeric value of each 'Country Code' shall be assigned according to the ISO 3166 (Alpha 2-code country name notation).

Bit length = 16 bits

Value range = X8: A to Z

X7: A to Z

| Field               | X8     | X7     |
|---------------------|--------|--------|
| Value & Description | A to Z | A to Z |

#### 6.5.2 Data Element 2: Service Category Code (X6 X5)

Bit length = 16 bits

Value range = X6: 1-9

X5: 1-9

| Field       | X6                                     | X5                   |
|-------------|--|----------------------|
|             | Division Code                          | Class Code           |
| Value &     | 1: Traffic Sign                        | 1: Danger Warning    |
| Description | Pictogram                              | 2: Regulatory        |
|             |  | 3: Informative       |
|             |  | 4:                   |
|             |  |                      |
|             | 2: Public                              | 1: Public Facilities |
|             | Facilities<br>Pictogram                | 2:                   |
|             | 3:                                     | 1: Ambient Condition |
|             | Ambient/Road<br>Condition<br>Pictogram | 2: Road Condition    |
|             | 4:                                     | 1:                   |

#### 6.5.3 Data Element 3: Pictogram Category Code (X4 X3 X2)

Bit length = 24 bits

Value range = X4: 1 to 9

X3: 1 to 9

X2: 1 to 9

| Field                  | X4   | Х3                     | X2                     |
|------------------------|--|------------------------|------------------------|
|                        |  | Pictogram Code         | <u> </u>               |
| Value &<br>Description | Indicates items to be classified in X5 field by nature: 1 to 9           | Serial number (1 to 9) | Serial number (1 to 9) |
|                        | See Table X 'Code<br>Ordering' for details.<br>Serial number (1 to<br>9) |                        |                        |

Note: For pictograms corresponding to the coded items, see 'Annex B: Graphic Data Dictionary. Pictograms to be displayed actually will vary from country to country (depending on the self-governing system or system operator of the country).

#### 6.5.4 Data Element 4: Attribute Indicator Code (X1)

Bit length = 8 bit

Value range = 1 or 2

| Field               | X1   |
|---------------------|--|
| Value & Description | Indicates whether any attributes are attached. |
|                     | 1: Yes   |
|                     | 2: No  |

# Table 2 — Code Ordering (without attribute data)

| Data           | X8           | X7                          | Х6                              | X5                      | X4   | Х3            | X2        | X1                                   |  |
|----------------|--------------|-----------------------------|---------------------------------|-------------------------|--|---------------|-----------|--------------------------------------|--|
| Elements       | Country Code |                             | Service category code           |                         | Pictogram category code                                |               |           | Attribute indicator                  |  |
| Number of bits |              | abetic<br>(16 bits)         | 2 alphabetic notation (16 bits) |                         | 3 numeric n  | otation (24 b | its)      | 1 numeric notation (8 bit)           |  |
| Field          |              |                             | Division                        | Class                   | Nature   |               |           |                                      |  |
|                |              |                             |                                 | 1: Danger<br>Warning    | 1-9: Danger warning<br>Priority and nature             |               |           |                                      |  |
|                |              |                             |                                 |                         | 1-3: Priority  |               |           |                                      |  |
|                |              |                             |                                 | 2: Regulatory           | 4-6: Prohibitory or<br>Restrictive                     |               |           |                                      |  |
|                |              |                             |                                 |                         | 7-9: Mandatory / End                                   |               |           |                                      |  |
|                |              | 1: Traffic Sig<br>Pictogram | 1. Troffic Cian                 |                         | 1-3: Advance direction                                 |               |           |                                      |  |
|                |              |                             |                                 |                         | 4: Direction   |               | Indicates |                                      |  |
|                | 100 2400     |                             |                                 |                         | 5: Place identification                                | On viol vivon | (4.0)     | whether any attributes are attached. |  |
|                | ISO 3166     | - 1993                      |                                 | 3: Informative          | 6: Confirmatory  | Serial numb   | er (1-9)  | 1: yes 2: no                         |  |
|                |              |                             |                                 |                         | 7: pedestrian crossing                                 |               |           |                                      |  |
|                |              |                             |                                 |                         | 8-9: Other providing information useful to the drivers |               |           |                                      |  |
|                |              |                             | 2: Public Facilities Pictogram  | 1: Public Facilities    | 1-9: Public facilities<br>& services                   |               |           |                                      |  |
|                |              |                             | 3: Ambient / Road               | 1: Ambient<br>Condition | 1-9: Ambient condition & nature                        |               |           |                                      |  |
|                |              |                             | Condition<br>Pictogram          | 2: Road Condition       | 1-9 Road condition and nature                          |               |           |                                      |  |

#### ASN.1 Description of Pictogram Code

```
TTI-MIB DEFINITIONS ::= BEGIN
    IMPORTS
      Enterprises
                    FROM RFC1155-MIB
      OBJECT-TYPE
                        FROM RFC-1212;
TTI Group
            OBJECT IDENTIFIER ::= { enterprises 999 }
TTI Data Elements
                    OBJECT IDENTIFIER ::= { TTI Group 1 }
TTI Attribute Des OBJECT IDENTIFIER ::= { TTI Group 2 }
  Data Element 1: Country Code (X8 X7)
Country Code
              OBJECT-TYPE
  SYNTAX OCTET STRING (SIZE (2))
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
     "Numeric value of each 'Country Code' shall be assigned according to
      ISO 3166 (Alpha 2-code country name notation.)"
  ::= { TTI Data Elements 1 }
  Data Element 2 : Service Category Code (X6 X5)
Service Category OBJECT-TYPE
  SYNTAX OCTET STRING (SIZE(2))
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
     "Service category data (the code number assigned to the category of IE)
      '1x' : Traffic Sign Pictogram
       '11': Danger Warning
       '12': Regulatory
       '13': Informative
       '2x' : Public Facilities Pictogram
        '21': Public Facilities
       '3x' : Ambient Road Condition Pictogram
       '31': Ambient Condition
       '32': Road Condition
  ::= { TTI Data Elements 2 }
-- Data Element 3: Pictogram Category Code (X4 X3 X2)
Pictogram Category OBJECT-TYPE
  SYNTAX OCTET STRING (SIZE(3))
  ACCESS read-only
  STATUS mandatory
```

```
DESCRIPTION
      "Service category data (the code number assigned to the category of IE)
       X4 : The nature of X5: '1'-'9'See Table 1 'Code Ordering' for details.
       X3,X2 : Serial number ('11'-'99')
      For pictograms corresponding to the coded entities, see
      'Annex B: Graphic Data Dictionary.'
      Each country (or autonomous unit, or system operator) will be responsible
      for local specification of pictogram design used for the actual display.
  ::= { TTI Data Elements 3 }
-- Data Element 4 : Attribute Indicator Code (X1)
Attribute Indicator Code OBJECT-TYPE
  SYNTAX OCTET STRING (SIZE(1))
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
      "Indicate whether any attributes are attached or not.
       '1': Yes
       '2': No "
  ::= { TTI Data Elements 4 }
```

#### **Attributes**

# 6.7.1 Attribute Segment

The attribute segment consists of the following data elements:

(Data Element) (Code)

| — | Date/Time/Period                     | DTM | (7.7.2.1)  |
|---|--------------------------------------|-----|------------|
|   | Exemption status of Date/Time/Period | EDT | (7.7.2.2)  |
|   | Section                              | SET | (7.7.2.3   |
|   | Number of Lanes                      | NOL | (7.7.2.4)  |
|   | Directional Flow of Lane             | DFL | (7.7.2.5)  |
|   | Vehicle Dimensions                   | VED | (7.7.2.6)  |
|   | Speed                                | SPE | (7.7.2.7)  |
|   | Rate of Incline                      | ROI | (7.7.2.8)  |
|   | Distance Between Vehicles            | DBV | (7.7.2.9)  |
| _ | Destination/Direction/Distance       | DDD | (7.7.2.10) |

NOTE Each DE has its own qualifiers carrying coded values.

Attributes defined can be used mainly for Traffic Sign Pictograms. For details, see 'Annex A: List of GDD Attributes':

#### 6.7.2 Data Element

#### 6.7.2.1 DTM (Date/Time/Period)

Definition: Code DTM indicates the date/ time/ period status when the sign is valid and consists of qualifiers on 'Year,' 'Month and Day,' 'Hour and Minute,' 'Day of the week,' and 'Time Limit.' Also, 'Start' and 'End' properties are prepared for all these qualifiers. As for 'Special Month and Day,' only the assigned day is applicable to any regulation. (If needed, it may be followed by the 'Start' and 'End' properties.) These qualifiers must be used in DTM occurrences. Moreover, two or more values may be assigned to each qualifier.

| Data Element                     |           | Data Source                 |                             |  |                          |                  |  |  |  |  |
|----------------------------------|-----------|-----------------------------|-----------------------------|--|--------------------------|------------------|--|--|--|--|
| Code & Full<br>Name              | Qualifier | Full Name                   | Data<br>Format<br>(Default) | Coded Value  | Unit Code                | Default<br>Units |  |  |  |  |
|                                  | SYR       | Year (Start)                | YYYY                        | Year: 0-9999   | none                     | none             |  |  |  |  |
|                                  | EYR       | Year (End)                  | YYYY                        | Year: 0-9999   | none                     | non              |  |  |  |  |
|                                  | SMD       | Month &<br>Day (Start)      | MMDD                        | Month: 1-12<br>Day: 1-31<br>LCL: Local time  | none                     | none             |  |  |  |  |
|                                  | EMD       | Month &<br>Day (End)        | MMDD                        | Month: 1-12 Day: 1-31 LCL: Local time  | none                     | none             |  |  |  |  |
|                                  | PMD       | Special<br>Month &<br>Day   | MMDD                        | Month: 1-12 Day: 1-31 LCL: Local time NAH: National Holiday EVD: Even days ODD: Odd days                       | none                     | none             |  |  |  |  |
|                                  | SHM       | Hour &<br>Minute<br>(Start) | ННММ                        | Hour: 1-23<br>Minute: 0-59<br>LCL: Local time  | none                     | none             |  |  |  |  |
| DTM<br>(Date / Time /<br>Period) | ЕНМ       | Hour &<br>Minute<br>(End)   | ННММ                        | Hour: 1-23<br>Minute: 0-59<br>LCL: Local time  | none                     | none             |  |  |  |  |
|                                  | SDY       | Day of the<br>week (Start)  | www                         | Assigned according to 'ISO 8601' 1: Monday 2: Tuesday 3: Wednesday 4: Thursday 5: Friday 6: Saturday 7: Sunday | none                     | none             |  |  |  |  |
|                                  | EDY       | Day of the<br>week (End)    | www                         | Assigned according to 'ISO 8601' 1: Monday 2: Tuesday 3: Wednesday 4: Thursday 5: Friday 6: Saturday 7: Sunday | none                     | none             |  |  |  |  |
|                                  | LHM       | Hour &<br>Minute            | NNN                         | Hour<br>Minute   | HOR: Hour<br>MIN: Minute | Hour<br>Minute   |  |  |  |  |

#### **EXAMPLE**

Parking or No Parking with Time Limit'

The left sign indicates that parking is allowed between 8:00 and 20:00 hours for maximum 60 minutes, 'SHM: 8 hours' and 'EHM: 20 hours' give starting and ending times respectively, and 'LHM: 60 minutes gives a time duration. The right sign is that parking is not allowed in the time period indicated. These values are variable according to the change in ambient and/or road conditions. If a special event such as festival or parade is held, date attributes (SYR, SMD, EYR, EMD) are assigned temporally. 'Exclusive Lane Route Bus' and 'Assigned Lane for Trucks' are other examples of the application of DTM. Furthermore, there is a case of plural DTM assignments, such as two time periods of '8-10' and '16-20' for parking.





#### 6.7.2.1.1 **ASN.1 Description of DTM**

```
-- DTM(Date/Time/Period):
DTMAttributeTable OBJECT-TYPE
  SYNTAX SEQUENCE OF AttrDTMEntry
  ACCESS not-accessible
  STATUS mandatory
  DESCRIPTION
    "Date/Time/Period Group"
  ::= { TTIAttributeDEs 1 }
AttrDTMEntry OBJECT-TYPE
  SYNTAX AttrDTMEntry
  ACCESS not-accessible
  STATUS mandatory
  DESCRIPTION
     "Date/Time/Period Entry"
  INDEX { AttrDTMEntryIndex }
  ::= { DTMAttributeTable 1 }
AttrDTMEntry ::= SEQUENCE {
        AttrDTMEntryIndex INTEGER,
        AttrDTMSYR
                      INTEGER,
        AttrDTMEYR
                      INTEGER.
                      OCTET STRING.
        AttrDTMSMD
        AttrDTMEMD
                      OCTET STRING,
        AttrDTMPMD
                      OCTET STRING,
        AttrDTMSHM
                      OCTET STRING.
        AttrDTMEHM
                      OCTET STRING.
        AttrDTMSDY
                      INTEGER.
        AttrDTMEDY
                      INTEGER.
        AttrDTMLHM
                      OCTET STRING
        }
AttrDTMEntryIndex OBJECT-TYPE
  SYNTAX INTEGER
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
        "INDEX of DTM Entry"
  ::= { AttrDTMEntry 1 }
AttrDTMSYR OBJECT-TYPE
  SYNTAX INTEGER (0..9999)
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
    "Year(Start)
     Data Format(Default):YYYY
     year (0-9999) "
  ::= { AttrDTMEntry 2 }
AttrDTMEYR OBJECT-TYPE
  SYNTAX INTEGER (0..9999)
  ACCESS read-only
  STATUS mandatory
```

```
DESCRIPTION
     "Year(End)
     Data Format(Default):YYYY
     year (0-9999) "
  ::= { AttrDTMEntry 4 }
AttrDTMSMD OBJECT-TYPE
  SYNTAX OCTET STRING
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
     "Month & Day(Start)
     Data Format(Default):MMDD
      Month: 1-12
      Day: 1-31
      LCL: local time "
  ::= { AttrDTMEntry 6 }
AttrDTMEMD OBJECT-TYPE
  SYNTAX OCTET STRING
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
     "Month & Day(End)
     Data Format(Default):MMDD
      Month: 1-12
      Day: 1-31
      LCL : local time "
  ::= { AttrDTMEntry 8 }
AttrDTMPMD OBJECT-TYPE
  SYNTAX OCTET STRING
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
     "Special Month & Day
      Data Format(Default):MMDD
      Month: 1-12
      Day: 1-31
      LCL: Local time
      NAH: National Holiday
       EVD: Even days
       ODD: Odd days "
  ::= { AttrDTMEntry 10 }
AttrDTMSHM OBJECT-TYPE
  SYNTAX OCTET STRING
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
     "Hour & Minute(Start)
     Data Format(Default):HHMM
      Hour: 0-23
       Minute: 0-59
      LCL: local time "
  ::= { AttrDTMEntry 12 }
AttrDTMEHM OBJECT-TYPE
```

SYNTAX OCTET STRING

#### ISO/TS 14823:2008(E)

```
ACCESS read-only
  STATUS mandatory
  DESCRIPTION
     "Hour & Minute(End)
      Data Format(Default):HHMM
       Hour: 0-23
       Minute: 0-59
       LCL: local time "
  ::= { AttrDTMEntry 14 }
AttrDTMSDY OBJECT-TYPE
  SYNTAX INTEGER {
         Monday(1),
         Tuesday(2),
        Wednesday(3),
         Thursday(4),
         Friday(5),
         Saturday(6),
         Sunday (7)
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
     "Day of the week(Start)
      Data Format(Default):WWW
        Assigned according to 'ISO 8601'
        1: Monday
        2: Tuesday
        3: Wednesday
        4: Thursday
        5: Friday
        6: Saturday
        7: Sunday '
  ::= { AttrDTMEntry 16 }
AttrDTMEDY OBJECT-TYPE
  SYNTAX INTEGER {
        Monday(1),
         Tuesday(2)
        Wednesday(3),
         Thursday(4),
         Friday(5)
         Saturday(6),
         Sunday (7)
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
     "Day of the week(End)
      Data Format(Default):WWW
        Assigned according to 'ISO 8601'
        1: Monday
        2: Tuesday
        3: Wednesday
        4: Thursday
        5: Friday
        6: Saturday
        7: Sunday "
  ::= { AttrDTMEntry 18 }
```

AttrDTMLHM OBJECT-TYPE
SYNTAX OCTET STRING
ACCESS read-only
STATUS mandatory
DESCRIPTION
"Time Limit (Hour & Minute)
Data Format(Default):HHMM
Hour: 0-23
Minute: 0-59
LCL: local time "

::= { AttrDTMEntry 20 }

---...--

#### 6.7.2.2 **EDT (Exemption Status of Date/Time/Period)**

Definition: Code EDT indicates the Day/ time/ period status to be exempted when the sign is invalid and contains qualifiers on 'Year,' 'Month and Day,' 'Hour and Minute,' 'Day of the week,' and 'Time Limit.' Also, 'Start' and 'End' properties are prepared for all these qualifiers. As for 'Special Month and Day,' only the assigned day is applicable to any regulation. (If needed, it may be followed by the 'Start' and 'End' properties.) These qualifiers must be used in EDT occurrences. Moreover, two or more values may be assigned to each qualifier.

| Data Element<br>Code & Full<br>Name           | Data Source |                             |                             |  |                          |                  |  |  |  |
|---|-------------|-----------------------------|-----------------------------|--|--------------------------|------------------|--|--|--|
|   | Qualifier   | Full Name                   | Data<br>Format<br>(Default) | Coded Value  | Unit Code                | Default<br>Units |  |  |  |
| ETM (Exemption Status of Date/ Time / Period) | SYR         | Year (Start)                | YYYY                        | Year: 0-9999   | none                     | none             |  |  |  |
|   | EYR         | Year (End)                  | YYYY                        | Year: 0-9999   | none                     | non              |  |  |  |
|   | SMD         | Month &<br>Day (Start)      | MMDD                        | Month: 1-12 Day: 1-31 LCL: Local time  | none                     | none             |  |  |  |
|   | EMD         | Month &<br>Day (End)        | MMDD                        | Month: 1-12<br>Day: 1-31<br>LCL: Local time  | none                     | none             |  |  |  |
|   | PMD         | Special<br>Month &<br>Day   | MMDD                        | Month: 1-12 Day: 1-31 LCL: Local time NAH: National Holiday EVD: Even days ODD: Odd days                       | none                     | none             |  |  |  |
|   | SHM         | Hour &<br>Minute<br>(Start) | ННММ                        | Hour: 1-23<br>Minute: 0-59<br>LCL: Local time  | none                     | none             |  |  |  |
|   | ЕНМ         | Hour &<br>Minute<br>(End)   | ННММ                        | Hour: 1-23<br>Minute: 0-59<br>LCL: Local time  | none                     | none             |  |  |  |
|   | SDY         | Day of the week (Start)     | www                         | Assigned according to 'ISO 8601' 1: Monday 2: Tuesday 3: Wednesday 4: Thursday 5: Friday 6: Saturday 7: Sunday | none                     | none             |  |  |  |
|   | EDY         | Day of the<br>week (End)    | www                         | Assigned according to 'ISO 8601' 1: Monday 2: Tuesday 3: Wednesday 4: Thursday 5: Friday 6: Saturday 7: Sunday | none                     | none             |  |  |  |
|   | LHM         | Hour &<br>Minute            | NNN                         | Hour<br>Minute   | HOR: Hour<br>MIN: Minute | Hour<br>Minute   |  |  |  |

#### **EXAMPLE**

'Parking with Time Limit and Day Exemption'

The sign tells that parking for 60 minutes is allowed between 8:00 to 20:00 hours except for Sundays and holidays, using qualifiers 'SDY' and 'EDY'. Furthermore, there are other cases where two or more values can be assigned to each qualifier, such as 'Exempt on Sunday/Holiday and Saturday' for day-of-the week exemption representation.



#### 6.7.2.2.1 ASN.1 Description of EDT

```
-- EDT(Exemption Status of Date/Time/Period):
EDTAttributeTable OBJECT-TYPE
  SYNTAX SEQUENCE OF AttrEDTEntry
  ACCESS not-accessible
  STATUS mandatory
  DESCRIPTION
    "Exemption Status of Date/Time/Period Group"
  ::= { TTIAttributeDEs 2 }
AttrEDTEntry OBJECT-TYPE
  SYNTAX AttrEDTEntry
  ACCESS not-accessible
  STATUS mandatory
  DESCRIPTION
     "Exemption Status of Date/Time/Period Entry"
  INDEX { AttrEDTEntryIndex }
  ::= { EDTAttributeTable 1 }
AttrEDTEntry ::= SEQUENCE {
        AttrEDTEntryIndex INTEGER
                    OCTET STRING,
        AttrEDTSYR
        AttrEDTEYR
                      INTEGER,
        AttrEDTSMD
                      OCTET STRING,
        AttrEDTEMD
                      OCTET STRING,
        AttrEDTPMD
                      OCTET STRING,
        AttrEDTSHM
                      OCTET STRING,
        AttrEDTEHM
                      OCTET STRING,
        AttrEDTSDY
                      INTEGER,
        AttrEDTEDY
                      INTEGER.
        AttrEDTLHM
                      OCTET STRING
        }
AttrEDTEntryIndex OBJECT-TYPE
  SYNTAX INTEGER
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
       "INDEX of EDT Entry"
  ::= { AttrEDTEntry 1 }
AttrEDTSYR OBJECT-TYPE
  SYNTAX INTEGER (0..9999)
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
     "Year(Start)
     Data Format(Default):YYYY
      year (0-9999) "
  ::= { AttrEDTEntry 2 }
AttrEDTEYR OBJECT-TYPE
  SYNTAX INTEGER (0..9999)
  ACCESS read-only
  STATUS mandatory
```

# ISO/TS 14823:2008(E)

| DESCRIPTION  "Year(End)  Data Format(Default):YYYY  year (0-9999) "  ::= { AttrEDTEntry 4 }   |
|---|
| AttrEDTSMD OBJECT-TYPE SYNTAX OCTET STRING ACCESS read-only STATUS mandatory DESCRIPTION "Month & Day(Start) Data Format(Default):MMDD Month: 1-12  |
| Day: 1-31<br>LCL: local time "<br>::= { AttrEDTEntry 6 }  |
| AttrEDTEMD OBJECT-TYPE SYNTAX OCTET STRING ACCESS read-only STATUS mandatory DESCRIPTION "Month & Day(End) Data Format(Default):MMDD Month: 1-12 Day: 1-31 LCL: local time " ::= { AttrEDTEntry 8 }   |
| AttrEDTPMD OBJECT-TYPE SYNTAX OCTET STRING ACCESS read-only STATUS mandatory DESCRIPTION "Special Month & Day Data Format(Default):MMDD Month: 1-12 Day: 1-31 LCL: local time NAH: National Holiday EVD: Even days ODD: Odd days" ::= { AttrEDTEntry 10 } |
| AttrEDTSHM OBJECT-TYPE SYNTAX OCTET STRING ACCESS read-only STATUS mandatory DESCRIPTION "Hour & Minute(Start) Data Format(Default):HHMM Hour: 0-23 Minute: 0-59 LCL: local time" ::= { AttrEDTEntry 12 }   |
| AttrEDTEHM OBJECT-TYPE SYNTAX OCTET STRING ACCESS read-only   |

```
STATUS mandatory
  DESCRIPTION
      "Hour & Minute(End)
      Data Format(Default):HHMM
       Hour: 0-23
       Minute: 0-59
       LCL: local time "
  ::= { AttrEDTEntry 14 }
AttrEDTSDY OBJECT-TYPE
  SYNTAX INTEGER {
         Monday(1),
         Tuesday(2)
         Wednesday(3),
         Thursday(4),
         Friday(5)
         Saturday(6),
         Sunday (7)
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
      "Day of the week(Start)
      Data Format(Default):WWW
        Assigned according to 'ISO 8601'
        1: Monday
        2: Tuesday
        3: Wednesday
        4: Thursday
        5: Friday
        6: Saturday
        7: Sunday '
  ::= { AttrEDTEntry 16 }
AttrEDTEDY OBJECT-TYPE
  SYNTAX INTEGER {
         Monday(1),
         Tuesday(2),
         Wednesday(3),
         Thursday(4),
         Friday(5)
         Saturday(6),
         Sunday (7)
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
      "Day of the week(End)
      Data Format(Default):WWW
        Assigned according to 'ISO 8601'
        1: Monday
        2: Tuesday
        3: Wednesday
        4: Thursday
        5: Friday
        6: Saturday
        7: Sunday '
  ::= { AttrEDTEntry 18 }
```

---,,---,,,-----

## ISO/TS 14823:2008(E)

AttrEDTLHM OBJECT-TYPE SYNTAX OCTET STRING ACCESS read-only STATUS mandatory **DESCRIPTION** "Time Limit (Hour & Minute) Data Format(Default):HHMM Hour: 0-23 Minute: 0-59 LCL : local time " ::= { AttrEDTEntry 20 }

#### 6.7.2.3 **SET (Section)**

Definition: Code SET indicates a roadway section within which the sign takes effect and contains qualifiers on 'Starting point & Length,' 'Applicable distance & Length,' and 'End point.' These qualifiers must be used in SET occurrences.

| Data Element        | Data Source                      |                                       |      |  |                                |                  |  |  |
|---------------------|----------------------------------|---------------------------------------|------|--|--------------------------------|------------------|--|--|
| Code & Full<br>Name | Qualifier                        | ifier Full Name Data Format (Default) |      | Coded Value  | Unit Code                      | Default<br>Units |  |  |
| SET<br>(Section)    | SPD                              | Starting point & Length               | NNNN | Length: 1 to 9999 9999 used for only 'Start Point' but no length | KMT: km<br>MTR: m<br>MIL: mile | m                |  |  |
|                     | Lei                              | Lengin                                |      | 9999 used for only Start Point but no length                     | FOT: foot<br>KMT: km           |                  |  |  |
|                     | Applicable ADL Distance & length | Distance &                            | NNNN | Length: 1 to 9999  | MTR: m<br>MIL: mile            | m                |  |  |
|                     |                                  | length                                |      | 9999 used for only 'Start Point' but no length                   | FOT: foot                      |                  |  |  |
|                     | EPT                              | End point                             |      |  |                                |                  |  |  |

#### **EXAMPLE**

'Mandatory Speed Limitation'

In this case, the pictogram indicates that 50km/hr speed limitation (a) starts from this point as indicated by qualifier 'SPD', (b) is continuously valid as indicated by qualifier 'ADL', and (c) ends at this point as indicated by qualifier 'EPT'. These values are variable according to the change in ambient and/or road conditions. Signs on vehicle limitation, parking zone and beeping zone also need such attributes of code SET. There are other representations, for example: 'Start from here' or 'Start from xxx m ahead' for (a) 'SPD'; 'Continuously valid for xxx m' for (b) 'ADL'. If distance values are specifically added to the representation, they are also variable according to the change in ambient and/or road conditions.









#### 6.7.2.3.1 **ASN.1 Description of SET**

```
-- SET (Section):
SETAttributeTable OBJECT-TYPE
  SYNTAX SEQUENCE OF AttrSETEntry
  ACCESS not-accessible
  STATUS mandatory
  DESCRIPTION
    "Section Group"
  ::= { TTIAttributeDEs 3 }
AttrSETEntry OBJECT-TYPE
  SYNTAX AttrSETEntry
  ACCESS not-accessible
  STATUS mandatory
  DESCRIPTION
     "Section Entry '
  INDEX { AttrSETEntryIndex }
  ::= { SETAttributeTable 1 }
AttrSETEntry ::= SEQUENCE {
        AttrSETEntryIndex INTEGER,
        AttrSETSPD
                       INTEGER,
        AttrSETSPDUnitCode
                               OCTET STRING,
        AttrSETADLINTEGER,
        AttrSETADLUnitCode
                               OCTET STRING,
        AttrSETEPTNULL
        }
AttrSETEntryIndex OBJECT-TYPE
  SYNTAX INTEGER
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
       "INDEX of SET Entry "
  ::= { AttrSETEntry 1 }
AttrSETSPD OBJECT-TYPE
  SYNTAX INTEGER (1..9999)
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
     "Starting point & Length
     Data Format(Default):NNNN
       Length: 1-9999
       9999 used for only 'Start Point' but with no length."
  ::= { AttrSETEntry 2 }
AttrSETSPDUnitCode OBJECT-TYPE
  SYNTAX OCTET STRING
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
     "Unit Code of Starting point & Length
     KMT: km
     MTR: m
     MIL: mile
```

```
FOT: foot"
  DEFVAL { 'MTR' }
  ::= { AttrSETEntry 3 }
AttrSETADL OBJECT-TYPE
  SYNTAX INTEGER (1..9999)
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
     "Applicable Distance & Length
      Data Format(Default):NNNN
       Length: 1-9999
       9999 used for only 'Start Point' but with no length."
  ::= { AttrSETEntry 4 }
AttrSETADLUnitCode OBJECT-TYPE
  SYNTAX OCTET STRING
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
     "Unit Code of Applicable Distance & Length
      KMT: km
      MTR: m
      MIL: mile
      FOT: foot"
  DEFVAL { 'MTR' }
  ::= { AttrSETEntry 5 }
AttrSETEPT OBJECT-TYPE
  SYNTAX NULL
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
     "End point
      Data Format(Default):none "
  ::= { AttrSETEntry 6 }
```

#### 6.7.2.4 **NOL (Number of Lanes)**

Definition: Code NOL indicates the number of lanes and lane numbers in numeric order (1 to NN) from the left in the travelling direction of vehicles. These qualifiers must be used in NOL occurrences.

| Data Element<br>Code & Full<br>Name | Data Source |                    |                             |             |           |               |  |  |
|-------------------------------------|-------------|--------------------|-----------------------------|-------------|-----------|---------------|--|--|
|                                     | Qualifier   | Full Name          | Data<br>Format<br>(Default) | Coded Value | Unit Code | Default Units |  |  |
| NOL                                 | NLN         | Number of<br>Lanes | NN                          | 01 to NN    | none      | none          |  |  |

#### 6.7.2.4.1 **ASN.1 Description of NOL**

```
-- NOL (Number of Lanes):
NOLAttributeTable OBJECT-TYPE
  SYNTAX SEQUENCE OF AttrNOLEntry
  ACCESS not-accessible
  STATUS mandatory
  DESCRIPTION
    "Number of Lanes Group"
  ::= { TTIAttributeDEs 4 }
AttrNOLEntry OBJECT-TYPE
  SYNTAX AttrNOLEntry
  ACCESS not-accessible
  STATUS mandatory
  DESCRIPTION
     "Number of Lanes Entry"
  INDEX { AttrNOLEntryIndex }
  ::= { NOLAttributeTable 1 }
AttrNOLEntry ::= SEQUENCE {
        AttrNOLEntryIndex INTEGER,
        AttrNOLNLN
                      INTEGER
        }
AttrNOLEntryIndex OBJECT-TYPE
  SYNTAX INTEGER
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
       "INDEX of NOL Entry"
  ::= { AttrNOLEntry 1 }
AttrNOLNLN OBJECT-TYPE
  SYNTAX INTEGER (1..99)
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
     "Number of Lanes: 01 to 99 "
  ::= { AttrNOLEntry 2 }
```

#### 6.7.2.5 DFL (Directional Flow of Lane)

Definition: Code DFL consists of eight qualifiers, each of which has directional flow of lane. These qualifiers must be used in DFL occurrences.

| Data Element        | Data Source              |                             |             |                            |                                 |                           |               |      |
|---------------------|--------------------------|-----------------------------|-------------|----------------------------|---------------------------------|---------------------------|---------------|------|
| Code & Full<br>Name | Full Name                | Data<br>Format<br>(Default) | Coded Value |                            |                                 | Unit Code                 | Default Units |      |
| DFL                 | Directional Flow of Lane |                             | 1           | SDL                        | Straight direction Only         | none                      | none          |      |
|                     |                          |                             | 2           | SLT                        | Straight and Left Turn<br>Only  | none                      | none          |      |
|                     |                          |                             | 3           | SRT                        | Straight and Right Turn<br>Only | none                      | none          |      |
|                     |                          | N                           | 4           | LTO                        | Left Turn Only                  | none                      | none          |      |
|                     |                          | Directional Flow of Lane    | .,          | 5                          | RTO                             | Right Turn Only           | none          | none |
|                     |                          |                             |             | 6                          | CLL                             | Convergence from the Left | none          | none |
|                     |                          | 7 CRI                       | CRI         | Convergence from the Right | none                            | none                      |               |      |
|                     |                          |                             | 8           | OVL                        | Oncoming Vehicles Lane          | none                      | none          |      |

#### **EXAMPLE**

Pre-selecting Intersections on Roads with Several Lanes This sign indicates the traffic flow direction of each lane by using the coded values of DFL staring with the left lane. In this case, qualifiers SLT, SDL and RTO are indicated in this order.



## 6.7.2.5.1 **ASN.1 Description of DFL** -- DFL (Directional Flow of Lane): DFLAttributeTable OBJECT-TYPE SYNTAX SEQUENCE OF AttrDFLEntry ACCESS not-accessible STATUS mandatory DESCRIPTION "Directional Flow of Lane Group" ::= { TTIAttributeDEs 5 } AttrDFLEntry OBJECT-TYPE SYNTAX AttrDFLEntry ACCESS not-accessible STATUS mandatory DESCRIPTION "Directional Flow of Lane Entry" INDEX { AttrDFLEntryIndex } ::= { DFLAttributeTable 1 } AttrDFLEntry ::= SEQUENCE { AttrDFLEntryIndex INTEGER, AttrDFL **INTEGER** } AttrDFLEntryIndex OBJECT-TYPE SYNTAX INTEGER ACCESS read-only STATUS mandatory DESCRIPTION "INDEX of DFL Entry" ::= { AttrDFLEntry 1 } AttrDFL OBJECT-TYPE SYNTAX INTEGER { (1), - Straight Direction Only SDL SLT (2), -- Straight and Left Turn Only (3), -- Straight and Right Turn Only (4), -- Left Turn Only SRT LTO RTO (5), -- Right Turn Only (6), -- Convergence from the Left Lane CLL (7), -- Convergence from the Right Lane CRI **OVL** (8), -- Oncoming Vehicles Lane ACCESS read-only STATUS mandatory **DESCRIPTION** "Directional Flow of Lane 1: Straight Direction Only 2: Straight and Left Turn Only 3: Straight and Right Turn Only 4: Left Turn Only 5: Right Turn Only

6: Convergence from the Left Lane 7: Convergence from the Right Lane

8: Oncoming Vehicles Lane '

::= { AttrDFLEntry 2 }

## 6.7.2.6 VED (Vehicle Dimensions)

Definition: Code VED indicates the dimensional limitations or regulations of vehicles and consists of qualifiers on 'Vehicle class,' 'Vehicle class exemption,' 'Vehicle height,' 'Vehicle width,' 'Vehicle weight,' and 'Vehicle length.' These qualifiers must be used in VED occurrences.

| Data                        |           | Data Source                |                                   |  |   |               |  |  |  |
|-----------------------------|-----------|----------------------------|-----------------------------------|--|---|---------------|--|--|--|
| Element Code &<br>Full Name | Qualifier | Qualifier Full Name        |                                   | Coded Value  | Unit Code                                   | Default Units |  |  |  |
|                             | VCL       | Vehicle Class              |                                   | Assigned according to 'CEN prENV/278/8/15 RTTT – Traffic and travel data dictionary - Part 1: General definitions, entities, attributes' |   |               |  |  |  |
|                             | VCE       | Vehicle Class<br>Exemption |                                   | Assigned according to 'CEN prENV/278/8/15 RTTT – Traffic and travel data dictionary - Part 1 General definitions, entities, attributes'  |   |               |  |  |  |
| VED (Vehicle                | HEI       | Vehicle Height             | NNN.N                             | Height: 1 to 999.9   | MTR: m<br>CMT: cm<br>FOT: foot<br>YRD: yard | m             |  |  |  |
| Dimensions)                 | WID       | Vehicle Width              | NNN.N                             | Width: 1 to 999.9  | MTR: m<br>CMT: cm<br>FOT: foot<br>YRD: yard | m             |  |  |  |
|                             | WEI       | Vehicle<br>Weight          | NNN.N Weight: 1 to 999.9 TNE: ton |  | Т   |               |  |  |  |
|                             | VLN       | Vehicle length             |                                   | Assigned according to 'CEN prENV/278/8/15 RTTT – Traffic and travel data dictionary - Part General definitions, entities, attributes'    |   |               |  |  |  |

#### **EXAMPLE**

### (a) Vehicle Class Regulation

Indicates that motor vehicles of the class specified by VCL are not allowed to pass through this point. The designated vehicle class can be changed to 'Large Vehicle,' 'Bicycle,' 'Pedestrian' or other classes as well as to any combination of these classes. Vehicle class is also variable according to the change in ambient and/or road conditions.



(a)

(b)

(b) Maximum Speed Limitation except for Mopeds (Vehicle class exemption)

Besides this exemption, 'except for route buses,' 'except for light vehicles,' etc. may be specified by using VCE. In this case, vehicles subject to a maximum speed limitation of 50 km/h exclude mopeds.



# (c) Height Limit

Indicates that vehicles with a maximum height of 3.3m are permitted to pass through this point as specified by HEI. This value is variable according to the change in ambient and/or road conditions.



### (d) Width Limit

Indicates that vehicles with a maximum width of 2.2m are permitted to pass through this point as specified by WID. This value is variable according to the change in ambient and/or road conditions



# (e) Weight Limit

Indicates that vehicles with a maximum weight of 5 tons are permitted to pass through this point as specified by WEI. This value is variable according to the change in ambient and/or road conditions.



#### 6.7.2.6.1 **ASN.1 Description of VED**

```
-- VED (Vehicle Dimensions):
VEDAttributeTable OBJECT-TYPE
  SYNTAX SEQUENCE OF AttrVEDEntry
  ACCESS not-accessible
  STATUS mandatory
  DESCRIPTION
    "Vehicle Dimensions Group"
  ::= { TTIAttributeDEs 6 }
AttrVEDEntry OBJECT-TYPE
  SYNTAX AttrVEDEntry
  ACCESS not-accessible
  STATUS mandatory
  DESCRIPTION
     "Vehicle Dimensions Entry"
  INDEX { AttrVEDEntryIndex }
  ::= { VEDAttributeTable 1 }
AttrVEDEntry ::= SEQUENCE {
        AttrVEDEntryIndex INTEGER
        AttrVEDVCL
                      OCTET STRING,
        AttrVEDVCE
                      OCTET STRING,
        AttrVEDHEI INTEGER,
        AttrVEDHEIUnitCode OCTET STRING,
        AttrVEDWID
                      INTEGER,
        AttrVEDWIDUnitCode
                              OCTET STRING,
        AttrVEDWEIINTEGER.
        AttrVEDWEIUnitCode
                              OCTET STRING.
                      OCTET STRING
        AttrVEDVLN
        }
AttrVEDEntryIndex OBJECT-TYPE
  SYNTAX INTEGER
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
       "INDEX of VED Entry "
  ::= { AttrVEDEntry 1 }
AttrVEDVCL OBJECT-TYPE
  SYNTAX OCTET STRING
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
     "Vehicle class
     Assigned according to 'CEN prENV/278/8/15 RTTT - Traffic and
     travel data dictionary - Part 1:
      General definitions, entities, attributes'"
  ::= { AttrVEDEntry 2 }
AttrVEDVCE OBJECT-TYPE
  SYNTAX OCTET STRING
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
```

```
"Vehicle class exemption
      Assigned according to 'CEN prENV/278/8/15 RTTT - Traffic and
      travel data dictionary - Part 1:
      General definitions, entities, attributes'"
  ::= { AttrVEDEntry 4 }
AttrVEDHEI OBJECT-TYPE
  SYNTAX REAL (0..999)
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
     "Vehicle height
      Data Format(Default):NNN
       height: 1-999"
  ::= { AttrVEDEntry 6 }
AttrVEDHEIUnitCode OBJECT-TYPE
  SYNTAX OCTET STRING
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
     "Unit Code of Vehicle height
     MTR: m
      CMT: cm
      FOT: foot
      YRD: yard"
  DEFVAL { 'MTR' }
  ::= { AttrVEDEntry 7 }
AttrVEDWID OBJECT-TYPE
  SYNTAX REAL (0..999)
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
     "Vehicle width
      Data Format(Default):NNN
       width: 1-999"
  ::= { AttrVEDEntry 8 }
AttrVEDWIDUnitCode OBJECT-TYPE
  SYNTAX OCTET STRING
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
     "Unit Code of Vehicle width
     MTR: m
      CMT: cm
      FOT: foot
      YRD: yard"
  DEFVAL { 'MTR' }
  ::= { AttrVEDEntry 9 }
AttrVEDWEI OBJECT-TYPE
  SYNTAX REAL (0..999)
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
     "Vehicle weight
      Data Format(Default):NNN
```

```
weight: 1-999"
  ::= { AttrVEDEntry 10 }
AttrVEDWEIUnitCode OBJECT-TYPE
  SYNTAX OCTET STRING
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
     "Unit Code of Vehicle weight
     TNE: t
  DEFVAL { 'TNE' }
  ::= { AttrVEDEntry 11 }
AttrVEDVLN OBJECT-TYPE
  SYNTAX OCTET STRING
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
     "Vehicle length
      Assigned according to 'CEN prENV/278/8/15 RTTT - Traffic and
      travel data dictionary - Part 1:
      General definitions, entities, attributes'"
  ::= { AttrVEDEntry 12 }
```

## 6.7.2.7 SPE (Speed)

Definition: Code SPE indicates the limit values of vehicle speeds and consists of qualifiers on 'Maximum speed' and 'Minimum speed.' These qualifiers must be used in SPE occurrences.

| Data Element        | Data Source         |            |                             |              |            |               |  |
|---------------------|---------------------|------------|-----------------------------|--------------|------------|---------------|--|
| Code & Full<br>Name | Qualifier Full Name |            | Data<br>Format<br>(Default) | Coded Value  | Unit Code  | Default Units |  |
| SPE                 | SPM                 | Max. speed | NNN                         | Speed: 1-250 | KMH: km/hr | Km/hr         |  |
| (Speed)             | MNS                 | Min. speed | NNN                         | Speed: 1-250 | KMH: km/hr | Km/hr         |  |

#### **EXAMPLE**

### (a) Mandatory Maximum Speed Limitation

Indicates that vehicles with a maximum speed of 50km/hr are permitted to pass through this point as specified by SPM. This value is variable according to the change in ambient and/or road conditions. This regulation may also be enforced in conjunction with the vehicle class limitation.



### (b) Mandatory Minimum Speed Limitation

Indicates that vehicles using the road at the entrance to which this sign is placed shall travel at not less than the speed specified by MNS. This value is variable according to the change in ambient and/or road conditions. This regulation may also be enforced in conjunction with the vehicle class limitation.



(a)

(b)



#### 6.7.2.7.1 **ASN.1 Description of SPE**

```
-- SPE (Speed):
SPEAttributeTable OBJECT-TYPE
  SYNTAX SEQUENCE OF AttrSPEEntry
  ACCESS not-accessible
  STATUS mandatory
  DESCRIPTION
    "Speed Group"
  ::= { TTIAttributeDEs 7 }
AttrSPEEntry OBJECT-TYPE
  SYNTAX AttrSPEEntry
  ACCESS not-accessible
  STATUS mandatory
  DESCRIPTION
     "Speed Entry "
  INDEX { AttrSPEEntryIndex }
  ::= { SPEAttributeTable 1 }
AttrSPEEntry ::= SEQUENCE {
        AttrSPEEntryIndex INTEGER,
        AttrSPESPM
                      INTEGER,
        AttrSPESPMUnitCode
                              OCTET STRING,
        AttrSPEMNS
                      INTEGER,
        AttrSPEMNSUnitCode
                              OCTET STRING
AttrSPEEntryIndex OBJECT-TYPE
  SYNTAX INTEGER
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
       "INDEX of SPE Entry"
  ::= { AttrSPEEntry 1 }
AttrSPESPM OBJECT-TYPE
  SYNTAX INTEGER (1..250)
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
     "Max. speed
     Data Format(Default):NNN
       Speed: 1-250"
  ::= { AttrSPEEntry 2 }
AttrSPESPMUnitCode OBJECT-TYPE
  SYNTAX OCTET STRING
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
     "Unit Code of Max. speed
     KMH: km/hr
     MIH: mile/hr"
  DEFVAL { 'KMH' }
  ::= { AttrSPEEntry 3 }
```

```
AttrSPEMNS OBJECT-TYPE
  SYNTAX INTEGER (1..100)
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
     "Min. speed
     Data Format(Default):NNN
       Speed: 1-100"
  ::= { AttrSPEEntry 4 }
AttrSPEMNSUnitCode OBJECT-TYPE
  SYNTAX OCTET STRING
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
     "Unit Code of Min. speed
     KMH: km/hr
     MIH: mile/hr"
  DEFVAL { 'KMH' }
  ::= { AttrSPEEntry 5 }
```

#### 6.7.2.8 **ROI** (Rate of Incline)

Definition: Code ROI indicates the rate of incline of a roadway expressed in percentage and consists of qualifiers on 'Uphill' and 'Downhill.' These qualifiers must be used in ROI occurrences.

| Data Element        | Data Source |           |                             |                     |           |               |  |
|---------------------|-------------|-----------|-----------------------------|---------------------|-----------|---------------|--|
| Code & Full<br>Name | Qualifier   | Full Name | Data<br>Format<br>(Default) | Coded Value         | Unit Code | Default Units |  |
| RO                  | UHL         | Uphill    | NN                          | Percentage: 1 to 99 | PER: %    | %             |  |
| (Rate of Incline)   | DHL         | Downhill  | NN                          | Percentage: 1 to 99 | PER: %    | %             |  |

# **EXAMPLE**

# a) 'Slope' - 'Uphill'

Indicates that there is an uphill slope with an inclination of about 10% which starts from this point as specified by UHL. This sign is intended to arouse attention of heavy motor vehicles and/or trucks with full loads so as to prevent any traffic obstruction.





# (b) 'Slope' - 'Downhill'

Indicates that there is a downhill slope with an inclination of about 10% which starts from this point as specified by DHL. This sign is intended to arouse attention of heavy motor vehicles and/or trucks with full loads so as to prevent any traffic obstruction.



(b)



### 6.7.2.8.1 ASN.1 Description of ROI

```
-- ROI (Rate of Incline):
ROIAttributeTable OBJECT-TYPE
  SYNTAX SEQUENCE OF AttrROlEntry
  ACCESS not-accessible
  STATUS mandatory
  DESCRIPTION
    "Rate of Incline Group"
  ::= { TTIAttributeDEs 8 }
AttrROIEntry OBJECT-TYPE
  SYNTAX AttrROIEntry
  ACCESS not-accessible
  STATUS mandatory
  DESCRIPTION
     "Rate of Incline Entry"
  INDEX { AttrROlEntryIndex }
  ::= { ROIAttributeTable 1 }
AttrROIEntry ::= SEQUENCE {
        AttrROIEntryIndex INTEGER,
        AttrROIUHL INTEGER,
        AttrROIUHLUnitCodeOCTET STRING,
        AttrROIDHL INTEGER,
        AttrROIDHLUnitCodeOCTET STRING
        }
AttrROIEntryIndex OBJECT-TYPE
  SYNTAX INTEGER
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
       "INDEX of ROI Entry"
  ::= { AttrROIEntry 1 }
AttrROIUHL OBJECT-TYPE
  SYNTAX INTEGER (1..99)
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
     "Uphill
      Data Format(Default):NN
       Percentage: 1-99 "
  ::= { AttrROIEntry 2 }
AttrROIUHLUnitCode OBJECT-TYPE
  SYNTAX OCTET STRING
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
     "Unit Code of Uphill
      PER: percent "
  DEFVAL { 'PER' }
  ::= { AttrROIEntry 3 }
```

AttrROIDHL OBJECT-TYPE SYNTAX INTEGER (1..99) ACCESS read-only STATUS mandatory **DESCRIPTION** "Downhill Data Format(Default):NN Percentage: 1-99 " ::= { AttrROIEntry 4 }

AttrROIDHLUnitCode OBJECT-TYPE SYNTAX OCTET STRING ACCESS read-only STATUS mandatory **DESCRIPTION** "Unit Code of Downhill PER: percent " DEFVAL { 'PER' } ::= { AttrROIEntry 5 }

## 6.7.2.9 DBV (Distance Between Vehicles)

Definition: Code DBV indicates the value of a distance between vehicles (i.e., vehicular gap) and has a qualifier on 'Gap.' This qualifier must be used in DBV occurrences.

| Data Element                    | Data Source |               |                             |                  |                     |               |  |
|---------------------------------|-------------|---------------|-----------------------------|------------------|---------------------|---------------|--|
| Code & Full<br>Name             | Qualifier   | Full Name     | Data<br>Format<br>(Default) | Coded Value      | Unit Code           | Default Units |  |
| DBV (Distance between vehicles) | GAP         | Vehicular gap | NNN                         | Length: 1 to 999 | MTR: m<br>FOT: foot | m             |  |

#### **EXAMPLE**

Driving of Vehicles Less than XXm apart Prohibited'

Indicates that a distance as specified by GAP must be kept between the front end of one vehicle and the rear end of another preceding vehicle. In this example, travelling of vehicles with a gap less than the given distance is prohibited. This value is variable according to the change in ambient and/or road conditions.



## 6.7.2.9.1 DBV (Distance Between Vehicles)

```
DBV (Distance Between Vehicles):
DBVAttributeTable OBJECT-TYPE
  SYNTAX SEQUENCE OF AttrDBVEntry
  ACCESS not-accessible
  STATUS mandatory
  DESCRIPTION
    "Distance Between Vehicles Group"
  ::= { TTIAttributeDEs 9 }
AttrDBVEntry OBJECT-TYPE
  SYNTAX AttrDBVEntry
  ACCESS not-accessible
  STATUS mandatory
  DESCRIPTION
     "Distance Between Vehicles Entry"
  INDEX { AttrDBVEntryIndex }
  ::= { DBVAttributeTable 1 }
AttrDBVEntry ::= SEQUENCE {
        AttrDBVEntryIndex INTEGER,
                        INTEGER,
        AttrDBVGAP
        AttrDBVGAPUnitCode OCTET STRING
        }
AttrDBVEntryIndex OBJECT-TYPE
  SYNTAX INTEGER
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
       "INDEX of DBV Entry"
```

```
::= { AttrDBVEntry 1 }
AttrDBVGAP OBJECT-TYPE
  SYNTAX INTEGER (1..999)
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
     "Vehicular gap
     Data Format(Default):NNN
      Length: 1-999 "
  ::= { AttrDBVEntry 2 }
AttrDBVGAPUnitCode OBJECT-TYPE
  SYNTAX OCTET STRING
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
     "Unit Code of Vehicular gap
     MTR: m
     FOT: foot "
  DEFVAL { 'MTR' }
  ::= { AttrDBVEntry 3 }
```

# 6.7.2.10 DDD (Direction/Destination/Distance)

Definition: Code DDD indicates route information elements on direction, destination, distance, and other related items which can be used mainly for specifying informative signs. It contains qualifiers on 'Diverging Point Configuration,' 'Direction,' 'Destination,' 'Road Number,' 'Name,' and 'Distance.'

'Diverging Point Configuration' is classified into 'Junction Type,' 'Clockwise Roundabout Type,' and 'Counter clockwise Roundabout Type.' The value indicates the combination of octet directions.

The value of 'Direction' indicates a number assigned to each of the octet directions, and the corresponding information on road class and the place where the road extends is given by qualifiers on 'Destination (Road)' and 'Destination (Place)'.

'Destination (Road)' is further specified by the coded value of 'Road/Street Number,' 'Road/Street Name,' or 'Ramp Number on Expressway.' 'Place Name' is the sub-qualifier of 'Destination (Place)'.

There are two types of qualifiers on distance. 'Distance to Diverging Point' is a distance value from a point where the sign is posted to the indicated diverging point. 'Distance to Destination Place' is a distance value between the indicated diverging point or the current point and the destination given by 'Destination (Place).' 'Distance to Diverging Point' is primarily used for advance notification.

These qualifiers must be used in DDD occurrences and two or more values may be assigned to each qualifier.

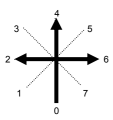
| Data                      |           |  |                             | Data Source   |              |                  |
|---------------------------|-----------|--|-----------------------------|---|--------------|------------------|
| Element                   | Qualifier | Full Name  | Data<br>Format<br>(Default) | Coded Value   | Unit<br>Code | Default<br>Units |
|                           | DCJ       | Diverging<br>Point<br>Configuration<br>(Junction-<br>type)               | NNN                         | 1-128 for a combination of octet directions (The direction exists where the bit is "ON." Refer to prENV ISO 14821(GEOCODE).  3  4  5  1  7  Must be assigned according to prENV ISO 14821 'Geocode.'  | none         | none             |
|                           | DCR       | Diverging<br>Point<br>Configuration<br>(Clockwise<br>Roundabout<br>Type) | NNN                         | 1-128 for a combination of octet directions (The direction exists where the bit is "ON." Refer to prENV ISO 14821 GEOCODE).   | none         | none             |
| es proprieta              | TPL       | Diverging Point Configuration (Counter- clockwise Roundabout Type)       | N                           | (Must be assigned according to prENV ISO 14821 'Geocode.'  1-128 for a combination of octet directions (The direction exists where the bit is "ON." Refer to prENV ISO 14821 (GEOCODE).   | none         | none             |
|                           | DRN       | Direction  | N                           | 0-7 for the number assigned to each of octet directions. Code 0 indicates the lane above which the sign is installed (downward arrow).  | none         | none             |
| DDD<br>(Destinatio        | DER       | Destination<br>(Road)  | N                           | 0: none (Void) 1: National Highway 2: Local Highway 3: Toll Expressway/Motorway   | none         | none             |
| n/Direction/<br>Distance) | DEP       | Destination<br>(Place)   | N                           | 0: none (Void) 1: Important area 2: Principal area 3: General area 4: Well-known point  | none         | none             |
|                           | RON       | Road Number  | NNN                         | DER 1: National Highway  DER 2: Local Highway  DER 3 Toll Expressway //Motorway:  1-999  1-999  1-999   | none         | none             |
|                           |           |  |                             | Note) It is prerequisite that all codes for road number are designed in advance by type of road indicated by DER. Code registration and management are the responsibility of the applicable road administration authority.                  |              |                  |
|                           | RNE       | Ramp<br>number on<br>Expressway  | NNN                         | 0-999Note) It is prerequisite that all codes for ramp number are designed in advance by type of road indicated by DER, if any. The code registration and management are the responsibility of the applicable road administration authority. | none         | none             |
|                           | STN       | Road/Street<br>Name  | NNN                         | DER 1: Upper-tier Highway(National Highway) L-999  DER 2: Lower-tier Highway (Local Expressway / Motorway: L-999 L-999 L-999 L-999 L-999  | none         | none             |
|                           |           |  |                             | Note) It is prerequisite that all codes for road/street name are designed in advance by type of road indicated by DER. Code registration and management are the responsibility of the applicable road administration authority              |              |                  |

| PLN | Place Name                          |      |                | ance by type<br>managemen | of road indicat<br>are the respo | DEP 4: Well-known point 1-999  d/street name are ed by DER. Code nsibility of the | none                                 |          | none |
|-----|-------------------------------------|------|----------------|---------------------------|----------------------------------|---|--------------------------------------|----------|------|
| DCP | Distance to<br>Diverging<br>Point   | NNNN | 0: none (Void) | 1 to 9999                 |                                  |   | KMT: I<br>MTR: I<br>MIL: m<br>FOT: f | n<br>ile | m    |
| DDP | Distance to<br>Destination<br>Place | NNNN | 0: none (Void) | 1 to 9999                 |                                  |   | KMT: I<br>MTR: I<br>MIL: m<br>FOT: f | n<br>ile | km   |

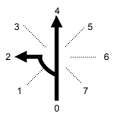
### **EXAMPLE**

a) 'Complex Configuration of Diverging Point' Interchange-type configuration of diverging points with an overpass and ramps can be represented by a combination of DCJ-DCR or DCJ-TPL.

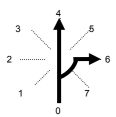
PATTERN 1) code: 43 '10101010'



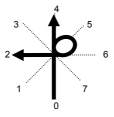
PATTERN 2) DCR: 33 + DCJ: 9 (Beware the coding order for this specific configuration.)



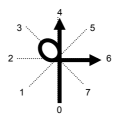
PATTERN 4) DCJ: 9 + TPL: 3 (Beware the coding order for this specific configuration)



PATTERN 3) DCJ: 9 + DCR: 33 (Beware the coding order for this specific configuration.)



PATTERN 5) TPL: 3 + DCJ: 9 (Beware the coding order for this specific configuration)



b) 'Direction Notice of Level Crossing with Destination and Street Name':

As this sign provides advance information on the next crossing, a distance to the crossing from where the sign is located is added by using qualifier DCP. This values variable according to the change in the sign location. For the display of a 'street name' for the crossing road, the coded values 2 and 6 of DRN are given for road direction, followed by the designed codes of DER and STN for the name assignment. 'Destination name ' is given by the coded values of DEP and PLN for each DRN code. There is another case where a distance from the crossing to each destination may be added by using qualifier DDP.



c) 'Direction Information with Multiple Destination Names and Distance Values' This sign shows the information of destination selectable at the next junction without the display of the junction configuration. Refer to b) above for code assignment.



d) 'Direction Information of Overpass Crossing with Multiple Destination Names' This sign is similar to the case b) but with a different junction configuration. Such overpass junction can be represented by PATTERN 2) in a) above



(c)

(d)

e)-1 'Notice of Expressway Exit with Ramp Number, Destination Name and Distance Value' This sign provides advance notice that vehicles are approaching to an expressway exit. Destination place names and the ramp number of the exit can be given by using a combination of DEP/PLN and RNE.



e)-2 'Direction Information of Expressway Exit with Ramp Number, Direction and Destination Name' This sign is located just before an expressway exit indicating the direction to be followed from there. Refer to e)-2 and g) for the assignment of other information.

(e2)



f) 'Interstate Highway Number' This sign shows the route number of a national/interstate highway. The route number can be given by using a combination of DER and RON.

(f)



g) 'Street Name'This sign shows a street name. The street name can be given by using a combination of DER and STN.

(g)



NOTE Names of destination places which are represented by qualifier DEP (Destination Place) should be coded according to the following classification:

| Cod | e Value        | Destination Place Name  |
|-----|----------------|---|
|     | Important area | State/ province/ prefecture   |
| 1   |                | Capital city of state/ province/ prefecture                                       |
|     |                | City of transport importance with major interchange, station, or airfield         |
|     | Principal area | — Major city in the region  |
|     |                | Town of transport importance with major interchange, station, or airfield         |
| 2   |                | Major transportation facility (e.g., airfield, port, or railway station)          |
|     |                | Major industrial and commercial area  |
|     |                | Well-known place of historic interest, scenic beauty, or major tourist attraction |
| 3   | General area   | City, town and village not applicable to any of the above                         |
| 3   |                | Noteworthy place along a route, not applicable to any of the above                |
|     | Other well-    | Traffic and tourist facilities  |
| 4   | known points   | Intersection, district, or street   |
|     |                | Other public facilities   |

# 6.7.2.10.1 ASN.1 Description of DDD

```
DDD (Destination/Direction/Distance):
DDDAttributeTable OBJECT-TYPE
  SYNTAX SEQUENCE OF AttrDDDEntry
  ACCESS not-accessible
  STATUS mandatory
  DESCRIPTION
    "Destination/Direction/Distance Group"
  ::= { TTIAttributeDEs 10 }
AttrDDDEntry OBJECT-TYPE
  SYNTAX AttrDDDEntry
  ACCESS not-accessible
  STATUS mandatory
  DESCRIPTION
     "Destination/Direction/Distance Entry"
  INDEX { AttrDDDEntryIndex }
  ::= { DDDAttributeTable 1 }
AttrDDDEntry ::= SEQUENCE {
        AttrDDDEntryIndex INTEGER,
        AttrDDDDCJ
                      INTEGER,
        AttrDDDDC INTEGER,
        AttrDDDTPL
                      INTEGER .
        AttrDDDDRN
                     INTEGER,
        AttrDDDDER
                      INTEGER,
        AttrDDDDEP
                      INTEGER,
        AttrDDDRON
                      INTEGER,
        AttrDDDRNE
                      INTEGER,
        AttrDDDSTN
                      INTEGER.
        AttrDDDPLN
                      INTEGER,
        AttrDDDDCP
                      INTEGER
        AttrDDDDCPUnitCode
                              OCTET STRING,
        AttrDDDDDDP
                     INTEGER
        AttrDDDDDDPUnitCode
                             OCTET STRING
        }
AttrDDDEntryIndex OBJECT-TYPE
  SYNTAX INTEGER
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
       "INDEX of DDD Entry "
  ::= { AttrDDDEntry 1 }
AttrDDDDCJ OBJECT-TYPE
  SYNTAX INTEGER (1..128)
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
     "Diverging point configuration(Junction-type)
     Data Format(Default):NNN
       1-128 (The direction exists where the bit is 'ON')
```

```
4
          3 | 5
        2--> <-
               -6
          1 | 7
           0
       Assigned according to prENV ISO 14821 'Geocode' "
  ::= { AttrDDDEntry 2 }
AttrDDDDCR OBJECT-TYPE
  SYNTAX INTEGER (1..128)
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
      "Diverging point configuration(Right-handed-roundabout-type)
      Data Format(Default):NNN
       1-128 (The direction exists where the bit is 'ON')
          3 | 5
        2—>0<—6
          1 | 7
           0
       Assigned according to prENV ISO 14821 'Geocode' "
  ::= { AttrDDDEntry 4 }
AttrDDDTPL OBJECT-TYPE
  SYNTAX INTEGER (1..128)
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
      "Diverging point configuration(Left-handed-roundabout-type)
      Data Format(Default):NNN
       1-128 (The direction exists where the bit is 'ON')
           4
          3 | 5
        2-->0<--6
          1 | 7
       Assigned according to prENV ISO 14821 'Geocode' "
  ::= { AttrDDDEntry 6 }
AttrDDDDRN OBJECT-TYPE
  SYNTAX INTEGER (0..7)
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
     "Direction
      Data Format(Default):N
       0-7: Assigned indicated number of said 'Diverging point
          configuration' to respectively correspond to each
          sequential qualifier of 'Destination'.
       If 0 is used, it indicates the current cruising lane
       (downward arrow).' "
  ::= { AttrDDDEntry 8 }
AttrDDDDER OBJECT-TYPE
  SYNTAX INTEGER {
         none(0),
         National highway(1),
         Local highway(2),
```

```
Expressway(3)
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
      "Destination (Road)
        0: none (omission)
        1: National highway
        2: Local highway
        3: Expressway/ motorway "
  ::= { AttrDDDEntry 10 }
AttrDDDDEP OBJECT-TYPE
  SYNTAX INTEGER {
          none(0).
          ImportantArea(1),
          PrincipalArea(2),
          GeneralArea(3),
          Well-knownPoint(4),
          RampOnExpressway(5),
          ServiceArea(6)
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
      "Destination (Place)
        0: none (omission)
        1: Important area
        2: Principal area
        3: General area
        4: Well-known point
        5: The ramp on expressway/ motorway
        6: Service area
       Note:
         The coded values of '1: Important area', '2: Principal area',
         '3: General area' and '4: Other well-known points'
         carried by qualifier DEP(Destination-place) should have
         following sites proposed for the traffic goals.
       1 Important area
         * State/ province/ prefecture
         * Capital city of state/ province/ prefecture
         * City of transport importance with major interchange, station, or airfield
      2 Principal area
         * Major city in the region
         * Town of transport importance with major interchange, station, or airfield
         * Major transportation facility (e.g. airfield, port, or railway station)
         * Major industrial and commercial area
         * Well known place of historic interest, scenic beauty, or major tourist attraction
3 General area
         * City, town and village not applicable to any of the above
         * Noteworthy place along a route, not applicable to any of the above
      4 Other well-known points
         * Traffic and tourist facilities
         * Intersection, district, or street
         * Other public facilities
  ::= { AttrDDDEntry 12 }
```

```
AttrDDDRON OBJECT-TYPE
  SYNTAX INTEGER (1..999)
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
      "Road Number
       0: none (omission)
       DER 1:National Highway
                               1-999
       DER 2:Local Highway 1-999
       DER 3:Expressway
                            1-999
      Note)
       All numbers have to be registered in advance as code no.
       according to the existing road no. by each type of road,
       and administrated by applicable road authority (operator)."
  ::= { AttrDDDEntry 14 }
AttrDDDRNE OBJECT-TYPE
  SYNTAX INTEGER (0..999)
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
      "Ramp Number of ON/OFF ramp on Expressway
       Number: 0-999(if 0 is used, it indicates 'no number' or 'omission')
       All numbers have to be registered in advance as code no.
      according to the existing ramp no. by each expressway,
       and administrated by applicable road authority (operator). "
  ::= { AttrDDDEntry 16 }
AttrDDDSTN OBJECT-TYPE
  SYNTAX INTEGER (0..999)
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
      "Road/ Street Name
       0: none (omission)
       DER 1:National Highway
                                1-999
       DER 2:Local Highway 1-999
       DER 3:Expressway
All road/street names belonging to each type of road have to be registered in advance by using identical code
no. of RON, and administrated by applicable road authority (operator).
  ::= { AttrDDDEntry 18 }
AttrDDDPLN OBJECT-TYPE
  SYNTAX INTEGER (0..999)
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
      "Place Name
       0: none (omission)
```

```
DEP 1:Important area 1-999
       DEP 2:Principal area 1-999
DEP 3:General area 1-999
       DEP 4:Well-known point 1-999
       DEP 5:Ramp on Exp. 1-999
       DEP 6:Service area
      Note)
       All place names belonging to each type of place
       have to be registered in advance, and administrated by applicable road
       authority (operator). "
  ::= { AttrDDDEntry 20 }
AttrDDDDCP OBJECT-TYPE
  SYNTAX INTEGER (0..9999)
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
     "Distance(Current-position - Div. point)
      Data Format(Default):NNNN
       Length: 0-9999(if 0 is used, it indicates 'omission') "
  ::= { AttrDDDEntry 21 }
AttrDDDDCPUnitCode OBJECT-TYPE
  SYNTAX OCTET STRING
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
     "Unit Code of Distance(Current-position - Div. point)
       KMT: km
       MTR: m
       MIL: mile
       FOT: foot "
  DEFVAL { 'MTR' }
  ::= { AttrDDDEntry 22 }
AttrDDDDDP OBJECT-TYPE
  SYNTAX INTEGER (0..9999)
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
     "Distance(Div. point - each Des.)
      Data Format(Default):NNNN
       Length: 0-9999(if 0 is used, it indicates 'omission') "
  ::= { AttrDDDEntry 23 }
AttrDDDDDPUnitCode OBJECT-TYPE
  SYNTAX OCTET STRING
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
     "Unit Code of Distance(Div. point - each Des.)
       KMT: km
       MTR: m
       MIL: mile
       FOT: foot "
  DEFVAL { 'MTR' }
  ::= { AttrDDDEntry 24 }
END
```

# 7 Items Subject to Standardisation

It is difficult to standardize graphic messages, namely pictograms, which have become diversified among countries and system operators.

Therefore, this final draft International Standard can specify only the coding, names, and definitions of graphic symbols classified into the following three as the main items of TTI messages:

- 1) Traffic Sign Pictograms
  - Danger Warning Signs (see section 8.1)
  - Regulatory Signs (see section 8.2)
  - Informative Signs (see section 8.3)
- 2) Public Facilities Pictogram (see section 8.4)
- 3) Ambient/Road Condition Pictograms
  - Ambient Condition (see section 8.5)
  - Road Condition (see section 8.6)

The authorities concerned can use each pictogram as an object for traffic signs. (See Annexes B- Example GDD Data set for U.N. and selected countries for details.)

# Service Category Code No. '11111-11999': Traffic Sign Pictograms (Warning)

Pictograms falling under this category shall be used to give the road users advance warning for an adverse road condition, any hazards to safe driving, or any other conditions to which they should take notice.

| Cod                 | e                   |   | Description  |  |  |
|---------------------|---------------------|---|--|--|--|
| Service<br>Category | Picture<br>Category | Full Name   | Definition   |  |  |
| 11                  | 111                 | Cross Road  | Notice of the existence of a cross-shaped level crossing ahead.  |  |  |
|                     | 112                 | Side road ahead   | Notice of the existence of a side road ahead.  |  |  |
|                     | 113                 | Side road ahead (Reverse type of code No. 112                                 | Notice of a side road ahead (Reverse type of Code No. 112).  |  |  |
|                     | 114                 | Right-hand fork intersection  | Notice of the existence of a side road. Folk (off to upper right) type of Code No. 112   |  |  |
|                     | 115                 | Left-hand fork intersection   | Notice of the existence of a side road. Folk (off to upper left) type of Code No. 112  |  |  |
|                     | 116                 | T junction  | Notice of a T-shaped level junction at the end of the road.  |  |  |
|                     | 117                 | Y intersection  | Notice of a Y-shaped level intersection ahead.   |  |  |
|                     | 118                 | Staggered intersection  | Notice of a staggered level intersection ahead.  |  |  |
|                     | 119                 | Staggered intersection (Reverse type code No. 118)                            | Notice of a staggered level intersection ahead (Reverse type of Code No. 118).   |  |  |
|                     | 121~<br>131         | rfu   | Reserved for future use.   |  |  |
|                     | 132                 | Priority road at intersection   | Indicates that the road has the right-of-way at the approaching level crossing.  |  |  |
|                     | 133                 | Priority road at T-shaped crossing  | Indicates that the road has the right-of-way at the approaching T-shaped crossing  Indicates that the road has the right-of-way at the approaching T-shaped crossing (Reverse type of Code No. 133). |  |  |
|                     | 134                 | Priority road at reversed T-<br>shaped crossing                               |  |  |  |
|                     | 135                 | Priority road at T-shaped crossing of folk type (Lower left)                  | Indicates that the road has the right-of-way at the approaching T-shaped crossing (Folk type (lower left) of Code No. 133).  |  |  |
|                     | 136                 | Priority road at reversed T-<br>shaped crossing of folk type<br>(Lower right) | Notice of the priority road for the approaching T-shaped crossing (Reverse type (lower right) of Code No. 135).  |  |  |
|                     | 137~<br>147         | rfu   | Reserved for future use.   |  |  |
|                     | 148                 | Roundabout ahead (Clockwise)  | Notice of a clockwise rotary (roundabout) about.   |  |  |
|                     | 149                 | Roundabout ahead (Anti-<br>clockwise)   | Notice of an anti-clockwise rotary (roundabout) about.   |  |  |
|                     | 151~<br>159         | rfu   | Reserved for future use.   |  |  |
|                     | 161                 | Right bend  | Notice of a single curve to the right ahead.   |  |  |
|                     | 162                 | Left bend   | Notice of a single curve to the left ahead.  |  |  |
|                     | 163~<br>173         | tfu   | Reserved for future use.   |  |  |

| Cod                 | e                   | Description   |  |  |  |  |  |
|---------------------|---------------------|---|--|--|--|--|--|
| Service<br>Category | Picture<br>Category | Full Name   | Definition   |  |  |  |  |
|                     | 174                 | Right turn  | Notice of a single sharp curve (turn) to the right. A turn is differentiated from a curve by combining all elements of speed, radius of curve, road incline, intersection angle, and visible distance. |  |  |  |  |
|                     | 175                 | Left turn   | Notice of a single sharp curve (turn) to the left. A turn is differentiated from a curve by combining all elements of speed, radius of curve, road incline, intersection angle, and visible distance.  |  |  |  |  |
|                     | 176~<br>186         | rfu   | Reserved for future use.   |  |  |  |  |
|                     | 187                 | Reverse curve (Right and left)                        | Notice of a combination of two curves (right and left) ahead.  |  |  |  |  |
|                     | 188                 | Reverse curve (Left and right)                        | Notice of a combination of two curves (left and right) ahead.  |  |  |  |  |
|                     | 189~<br>199         | rfu   | Reserved for future use.   |  |  |  |  |
|                     | 211                 | Double bent first to the right                        | Notice of cranks which start with a right curve.   |  |  |  |  |
|                     | 212                 | Double bent first to the left                         | Notice of cranks which start with a left curve.  |  |  |  |  |
|                     | 213~<br>223         | rfu   | Reserved for future use.   |  |  |  |  |
|                     | 224                 | Winding road (First to the right)                     | Notice of a winding section which starts with a right curve.   |  |  |  |  |
|                     | 225                 | Winding road (First to the left)                      | Notice of a winding section starts with a left curve.  |  |  |  |  |
|                     | 226~<br>235         | rfu   | Reserved for future use.   |  |  |  |  |
|                     | 236                 | Railway level-crossing with gates                     | Notice of the existence of a level railway crossing with gates ahead.  |  |  |  |  |
|                     | 237                 | Railway level crossing without gate or barrier ahead  | Notice of a level railroad crossing point without gate or barrier ahead.   |  |  |  |  |
|                     | 238                 | Tramway line  | Notice of a road with a tramway line ahead.  |  |  |  |  |
|                     | 239                 | Children  | Notice of an area where children in the age bracket of 1 to 6 frequently pass by and cross a road.   |  |  |  |  |
|                     | 241                 | Pedestrian crossing                                   | Notice of an area where pedestrians frequently pass by and cross a road.   |  |  |  |  |
|                     | 242                 | Elderly or disabled pedestrians likely to cross ahead | Indicates the existence of elderly or disabled pedestrians likely to cross ahead.  |  |  |  |  |
|                     | 243                 | The wheelchair which a motor was used                 | A car which a motor is used for and to run.  |  |  |  |  |
|                     | 244~<br>252         | rfu   | Reserved for future use.   |  |  |  |  |
|                     | 253                 | Traffic signals ahead                                 | Notice of a signal-controlled crossing ahead where signal(s) are invisible or hard to identify from a distant point.   |  |  |  |  |
|                     | 254                 | Slippery road   | Warns drivers of slippery road surface in case of a certain climatic condition that may hinder cruising at normal speeds.  |  |  |  |  |
|                     | 255                 | Falling rocks   | Warns drivers of the possibility of falling rocks or the presence of fallen rocks on road surface.   |  |  |  |  |
|                     | 256                 | Loose gravel  | Warns drivers of an unpaved section with loose gravel on the surface that may hinder cruising at normal speeds.  |  |  |  |  |

| Cod                 | е                   |  | Description   |
|---------------------|---------------------|--|---|
| Service<br>Category | Picture<br>Category | Full Name  | Definition  |
|                     | 257~<br>267         | rfu  | Reserved for future use.  |
|                     | 268                 | Uneven road of a bumpy section   | Warns drivers of a bumpy section that may hinder cruising at normal speeds.   |
|                     | 269                 | Road humps or series of road humps ahead                                 | Warns drivers of a road humps or series of road humps on road surface that may hinder cruising at normal speeds.    |
|                     | 271                 | Uneven road of a section with a large single pit                         | Warns drivers of a section with a large single pit on road surface that may hinder cruising at normal speeds.       |
|                     | 272~<br>282         | rfu  | Reserved for future use.  |
|                     | 283                 | Road merging from the right  | Warning that an inflow lane merges from the right into this through traffic.  |
|                     | 284                 | Road merging from the left   | Warning that an inflow lane merges from the left into this through traffic.   |
|                     | 285                 | No entry for vehicles having an over-all height exceeding XX m (Warning) | Forbids motor vehicles with more than the specified height from passing through the designated section of the road. |
|                     | 286~<br>295         | rfu  | Reserved for future use.  |
|                     | 296                 | Carriageway narrows from the right                                       | Warning that the number of lanes is reduced from the right.   |
|                     | 297                 | Carriageway narrows from the left  | Warning that the number of lane is reduced from the left.   |
|                     | 298~<br>318         | rfu  | Reserved for future use.  |
|                     | 319                 | Carriageway narrows  | Warning that the width of a road is reduced.  |
|                     | 321~<br>331         | rfu  | Reserved for future use.  |
|                     | 332                 | Two-way traffic  | Noticing that the approaching road is for two-way traffic.  |
|                     | 333~<br>345         | rfu  | Reserved for future use.  |
|                     | 346                 | Steep hill upwards ahead   | Warning that there is a steep hill upwards with the indicated ROI (%)   |
|                     | 347                 | Steep hill downwards ahead   | Warning that there is a steep hill downwards with the indicated ROI (%).  |
|                     | 348                 | Road works   | Warning that there is a section under road construction or repairs ahead.   |
|                     | 349~<br>359         | rfu  | Reserved for future use.  |
|                     | 361                 | Side winds likely ahead  | Warns drivers of the possibility of sudden side wind that may hinder cruising at normal speeds.                     |
|                     | 362                 | Low flying aircraft / Sudden aircraft noise likely ahead                 | Notice of the existence of low flying aircraft or sudden aircraft noise likely.                                     |

| Code                | 9                   |   | Description   |
|---------------------|---------------------|---|---|
| Service<br>Category | Picture<br>Category | Full Name                                       | Definition  |
|                     | 363                 | Wild animals likely to be in road ahead         | Warns drivers of the possibility of wild animals crossing the road.   |
|                     | 364                 | Cattle likely to be in road ahead               | Warns drivers of the possibility of cattle crossing the road.   |
|                     | 365~<br>377         | rfu   | Reserved for future use.  |
|                     | 378                 | Opening or swing bridge ahead                   | Notice of the existence of an opening or swing bridge ahead.  |
|                     | 379                 | Quayside or river bank ahead                    | Warns drivers that a quayside or river bank exists ahead.   |
|                     | 381                 | Cycle route ahead                               | Warns drivers of the existence of cycle route.  |
|                     | 382                 | Cycle route ahead (Reverse type of code No,381) | Warns drivers of the existence of cycle route. Reverse design of code No, 381.  |
|                     | 383~<br>394         | rfu   | Reserved for future use.  |
|                     | 395                 | Give way  | Notice of a crossing where drivers must give way the right-of-way to the crossing road  |
|                     | 396                 | Give way at XXm ahead                           | Notice of a crossing where drivers must give way the right-of-way to the crossing road. A distance to the crossing from the sign is suffixed to this information. |
|                     | 397~<br>997         | rfu   | Reserved for future use.  |
|                     | 998                 | Caution   | Indicates auxiliary sign to alert.  |
|                     | 999                 | Other dangers                                   | Warns drivers of some possible danger in cruising to call their attention. This sign is used in case where no other Warning Signs are applicable.                 |

# Service Category Code No. '12111-12999': Traffic Sign Pictograms (Regulatory) '

Pictograms falling under this category shall be used to inform the road users of special obligations, restrictions, or prohibitions with which they must comply. They are subdivided into the following three:

- Priority signs (Pictogram Category Nos. 111-399)
- Prohibitory or restrictive signs (Pictogram Category Nos. 411-699) b)
- Mandatory signs (Pictogram Category Nos. 711-999).

| Co                  | ode                 |   | Description  |  |  |  |  |
|---------------------|---------------------|---|--|--|--|--|--|
| Service<br>Category | Picture<br>Category | Full Name   | Definition   |  |  |  |  |
| 12                  | 111                 | Priority for oncoming traffic                                   | Notices that drivers must give way the right-of-traffic to oncoming traffic on a narrow section ahead.                                       |  |  |  |  |
|                     | 112                 | Compulsory stopping   | Notice of a crossing where passing without stopping is prohibited.   |  |  |  |  |
|                     | 113                 | Compulsory stopping XXm ahead                                   | Notice of a crossing where passing without stopping is prohibited. A distance to the crossing from the sign is suffixed to this information. |  |  |  |  |
|                     | 114                 | Assigned lane for light vehicles or motor cycles                | Indicates that a certain lane has been assigned for the priority use of light vehicles and motor cycles                                      |  |  |  |  |
|                     | 115                 | Assigned lane for trucks  | Specific goods vehicles (trucks) must use this lane.   |  |  |  |  |
|                     | 116                 | Assigned lane on expressway for trailers                        | Specific goods vehicles (trailers) must use this lane on the expressway.   |  |  |  |  |
| -                   | 117~<br>126         | rfu   | Reserved for future use.   |  |  |  |  |
|                     | 127                 | Assigned lane for trailers                                      | Trailers must use this lane.   |  |  |  |  |
|                     | 128                 | With-flow bus lane which pedal cycles may also use              | Indicates that a certain lane has been assigned for the exclusive use of fixed-route buses and pedal cycles.                                 |  |  |  |  |
|                     | 129                 | Exclusive lane for route bus                                    | Indicates that a certain lane has been assigned for the exclusive use of fixed-route buses.  |  |  |  |  |
|                     | 131                 | Buses and pedal cycles only                                     | Indicates that a certain lane has been assigned for the priority use of fixed-route buses and pedal cycles.                                  |  |  |  |  |
|                     | 132                 | Priority lane for route bus                                     | Indicates that a certain lane has been assigned for the priority use of fixed-route buses.   |  |  |  |  |
|                     | 133                 | Vehicles under XXt are permitted                                | Restricts large vehicles weighing over specified tonnage from passing through the road.  |  |  |  |  |
|                     | 134                 | High occupancy vehicle lane                                     | Indicates a lane for the use of high occupancy vehicle.  |  |  |  |  |
|                     | 135~<br>141         | rfu   | Reserved for future use.   |  |  |  |  |
|                     | 142~<br>153         | rfu   | Reserved for future use.   |  |  |  |  |
|                     | 154                 | Centre line   | Indicates the location of a centre line which divides lane(s) from the oncoming lane(s).   |  |  |  |  |
|                     | 155                 | Turning restriction on a multi-lane approach to an intersection | Gives advance notice of layout ahead to facilitate lane selection.   |  |  |  |  |

| Code                |                     | Description  |   |  |
|---------------------|---------------------|--|---|--|
| Service<br>Category | Picture<br>Category | Full Name  | Definition  |  |
|                     | 156                 | Stop line  | Indicates the point to stop.  |  |
|                     | 157                 | Two-step right turn for mopeds   | Mopeds(under 50cc) must dismount for right turn.  |  |
|                     | 158                 | Do not make two-step right turn  | Mopeds(under 50cc) are prohibited to make two-step right turn.  |  |
|                     | 159~<br>175         | rfu  | Reserved for future use.  |  |
|                     | 176                 | Slow down  | Indicates that any vehicles must reduce their speed in this zone.   |  |
|                     | 177                 | Yield right of way   | Indicates that any vehicles must reduce their speed in this zone. A distance to the crossing from the sign is suffixed to this information. |  |
|                     | 178                 | Priority road  | Indicates that drivers on this road have priority to go through a crossing which they are approaching.                                      |  |
|                     | 179~<br>189         | rfu  | Reserved for future use.  |  |
|                     | 191~<br>399         | rfu  | Reserved for future use.  |  |
|                     | 411                 | No entry for all vehicles,<br>mopeds, cycles,<br>pedestrians   | Forbids pedestrians/ motor vehicles/ trams from entering the road.  |  |
|                     | 412                 | No entry   | Forbids motor vehicles from entering the road.  |  |
|                     | 413                 | No entry into the designated direction of the road   | Forbids motor vehicles from entering in the designated direction of the road.   |  |
|                     | 414                 | No vehicles crossing<br>(except for vehicles<br>turning left to enter or<br>exit a facility off the<br>road)         | Forbids vehicles crossing except for vehicles turning left to enter or exit a facility off the road.  |  |
|                     | 415                 | Closed to all vehicles in both directions  | Forbids motor vehicles from passing through the designated section of the road.   |  |
|                     | 416                 | Motor vehicles except motorcycles without sidecars prohibited  | Forbids motor vehicles except bikes from passing through the designated section of the road.  |  |
|                     | 417                 | No entry for motor cycles  | Forbids motor cycles from passing through the designated section of the road.   |  |
|                     | 418                 | No entry for cycles  | Forbids cycles from passing through the designated section of the road.   |  |
|                     | 419                 | No entry for mopeds  | Forbids mopeds from passing through the designated section of the road.   |  |
|                     | 421                 | No entry for goods vehicles  | Forbids goods vehicles from passing through the designated section of the road.   |  |
|                     | 422                 | No entry for any power<br>driven vehicle drawing a<br>trailer include a semi-<br>trailer or a single axle<br>trailer | Forbids motor vehicles with a trailer from passing through the designated section of the road.  |  |

| Co       | ode          | Description  |   |  |
|----------|--------------|--|---|--|
| Service  | Picture      | Full Name Definition   |   |  |
| Category | Category 423 | No entry for pedestrians   | Forbid pedestrians from passing through the designated section of the road.   |  |
|          | 424          | Horse drawn vehicles prohibited  | Forbids horse-drawn vehicles from passing through the designated section of the road.   |  |
|          | 425          | No entry for handcarts.  | Forbids handcarts or other vehicles without motor except bicycles from passing through the designated section of the road.              |  |
| 426      |              | No entry for power driven agricultural vehicles                                    | Forbids agricultural motor vehicles from passing through the designated section of the road.  |  |
|          | 427          | No entry for buses   | Forbids buses from passing through the designated section of the road.  |  |
|          | 428          | No motor vehicles for pasturage  | Forbids motor vehicles from passing through the designated section of the road with this sign.  |  |
|          | 429~<br>449  | rfu  | Reserved for future use.  |  |
|          | 451          | No motor vehicles  | Forbids motor vehicles whose classes are specified on the sign from passing through the designated section of the road.                 |  |
|          | 452          | No entry for power driven vehicles or animal-drawn vehicles                        | Forbids motor or animal-drawn vehicles whose classes are specified on the sign from passing through the designated section of the road. |  |
|          | 453~<br>474  | rfu  | Reserved for future use.  |  |
|          | 475          | No entry for hazardous cargo   | Prohibits motor vehicles carrying hazardous goods from passing through the designated section of the road.                              |  |
|          | 476~<br>498  | rfu  | Reserved for future use.  |  |
|          | 499          | No entry for vehicles having an over-all width exceeding XX                        | Forbids motor vehicles with more than the specified width from passing through the designated section of the road.                      |  |
|          | 511          | No entry for vehicles having an over-all height exceeding XX m                     | Forbids motor vehicles with more than the specified height from passing through the designated section of the road.                     |  |
|          | 512          | No entry for vehicles exceeding XX t laden weight                                  | Forbids motor vehicles with more than the specified weight from passing through the designated section of the road.                     |  |
|          | 513          | No entry for vehicles<br>having a weight<br>exceeding XX t on one<br>axle          | Forbids motor vehicles with more than the specified axial weight from passing through the designated section of the road.               |  |
|          | 514          | No entry for vehicles or<br>combinations of vehicles<br>exceeding XXm in<br>length | Forbids motor vehicles with more than the specified length from passing through the designated section of the road.                     |  |
|          | 515          | Driving of vehicles less<br>than XX m apart<br>prohibited                          | Drivers must maintain the specified distance from the preceding vehicle when driving in the designated section of the road.             |  |
|          | 516~<br>526  | rfu  | Reserved for future use.  |  |
|          | 527          | No left turns  | Forbids motor vehicles from turning left.   |  |
|          | 528          | No right turns   | Forbids motor vehicles from turning right.  |  |
|          | 529          | No U-turns   | Forbids motor vehicles from making U-turn.  |  |
|          | 531~<br>541  | rfu  | Reserved for future use.  |  |

| Code                |                     | Description                                    |   |
|---------------------|---------------------|--|---|
| Service<br>Category | Picture<br>Category | Full Name                                      | Definition  |
|                     | 542                 | Overtaking prohibited                          | Forbids motor vehicles from going over the centre lane when overtaking.   |
|                     | 543                 | End of overtaking prohibited                   | Ends forbiddance of motor vehicles from going over the centre lane when overtaking.                                       |
|                     | 544                 | Overtaking by goods vehicles prohibited        | Forbids motor vehicles from overtaking goods vehicles.  |
|                     | 545                 | End of overtaking by goods vehicles prohibited | Ends forbiddance of motor vehicles from overtaking goods vehicles.  |
|                     | 546~<br>556         | rfu  | Reserved for future use.  |
|                     | 557                 | Maximum speed limit                            | Regulates the maximum speed for motor vehicles.   |
|                     | 558                 | Use of audible warning devices prohibited      | Prohibits motor vehicles from honking for warning when passing through the designated section of the road.                |
|                     | 559                 | Honk for warning                               | Mandates motor vehicles to honk for warning to oncoming vehicles when passing through the designated section of the road. |
|                     | 561                 | Passing without stopping prohibited (Customs)  | Compulsory stop for customs check.  |
|                     | 562                 | Stop for (Military police check)               | Compulsory stop for military police check.  |
|                     | 563                 | Stop for (Police check)                        | Compulsory stop for police check.   |
|                     | 564                 | Stop for (Toll gate)                           | Compulsory stop for toll collection.  |
|                     | 565                 | Pedestrians crossover prohibited               | Forbids pedestrians from crossing the road.   |
|                     | 566~<br>576         | rfu  | Reserved for future use.  |
|                     | 577                 | Parking prohibited                             | Forbids motor vehicles from parking in the designated section of the road.  |
|                     | 578                 | Parking and standing prohibited (Any time)     | Forbids motor vehicles from parking or standing still in the designated section of the road.                              |
|                     | 579                 | Alternate parking(1st to 15th days)            | Allows motor vehicles to park from the 1st to 15th of each month.   |
|                     | 581                 | Alternate parking (16th to 31st days)          | Allows motor vehicles to park from the 16th to 31st of each month.  |
|                     | 582~<br>591         | rfu  | Reserved for future use.  |
|                     | 592                 | Emergency parking only                         | Indicates that the use of parking area is permitted in case of emergency.   |
|                     | 593                 | Limited duration parking zone                  | Indicates when limited parking times and/or their duration are applicable.  |
|                     | 594                 | Limited duration no parking zone               | Indicates when limited parking times and/or their duration are applicable.  |
|                     | 595~<br>614         | rfu  | Reserved for future use.  |
|                     | 615~<br>699         | rfu  | Reserved for future use.  |
|                     | 711                 | Direction to be followed (Left)                | Obligates vehicles to travel in the left direction alone.   |

| Code                                    |                     | Description                                      |  |
|---|---------------------|--|--|
| Service<br>Category                     | Picture<br>Category | Full Name  | Definition   |
|   | 712                 | Direction to be followed (Right)                 | Obligates vehicles to travel in the right direction alone.                 |
|   | 713                 | Direction to be followed (Straight)              | Obligates vehicles to go straight.   |
|   | 714                 | Direction to be followed (Right turn)            | Obligates vehicles to make a right turn.                                   |
|   | 715                 | Direction to be followed (Left turn)             | Obligates vehicles to make a left turn.                                    |
|   | 716                 | Direction to be followed (Right, straight)       | Obligates vehicles to turn right or go straight.                           |
|   | 717                 | Direction to be followed (Left, straight)        | Obligates vehicles to turn left or go straight.                            |
|   | 718                 | Keep right                                       | Obligates vehicles to pass the right hand side of the road.                |
|   | 719                 | Keep left  | Obligates vehicles to pass the left hand side of the road.                 |
|   | 721                 | Direction to be followed (Right turn, left turn) | Multiple choices of direction  |
|   | 722                 | Direction to be followed (Right, straight, left) | Multiple choices of direction  |
|   | 723~<br>742         | rfu  | Reserved for future use.   |
|   | 743                 | Two-way traffic                                  | Notice of a two-way traffic ahead.   |
|   | 744                 | One-way traffic                                  | Notice of a one-way traffic to the right ahead.                            |
|   | 745                 | Direction to be followed (Left) (One-way road)   | Notice of an one-way road to the left ahead.                               |
|   | 746                 | Compulsory roundabout (Clockwise)                | Notice of a clockwise roundabout ahead.                                    |
|   | 747                 | Compulsory roundabout (Anti-clockwise)           | Notice of a anti-clockwise roundabout ahead.                               |
|   | 748                 | Road for motor vehicles only                     | Indicates that the path or track from here is only for motor vehicles.     |
|   | 749                 | Route to be used by pedal cycles only            | Indicates that the path or track is for a safe route for cycles.           |
|   | 751                 | Abreast riding permitted                         |  |
|   | 752                 | Bicycle crossing zone                            | Indicates the zone where bicycles cross.                                   |
|   | 753                 | Footpath   | Indicates that the path or track is for a safe route for pedestrians.      |
|   | 754                 | Track for riders on horseback only               | Indicates that the path or track is for a safe route for horseback riders. |
|   | 755~<br>771         | rfu  | Reserved for future use.   |
| San | 772                 | Pedestrian and bicycle crossing zone             | Indicates the zone where pedestrians and bicycles cross.                   |
| ĺ                                       | 773                 | Segregated pedal cycle and pedestrian route      | Indicates that the path or track is only for pedestrians and cyclists.     |
|   | 774~<br>794         | rfu  | Reserved for future use.   |
|   | 795                 | Compulsory minimum speed                         | Regulates the minimum speed of motor vehicles when travelling.             |
|   | 796                 | Snow chains compulsory                           | Mandates motor vehicles to wear snow chains when it is snowing.            |
|   | 797~<br>817         | rfu  | Reserved for future use.   |

| Co                  | ode                 | Description   |  |  |
|---------------------|---------------------|---|--|--|
| Service<br>Category | Picture<br>Category | Full Name   | Definition   |  |
|                     | 818~<br>849         | rfu   | Reserved for future use.   |  |
|                     | 851                 | End of priority   | Indicates end of priority road.                                    |  |
|                     | 852                 | Distance plate indicating end of priority                 | Advance sign showing end of priority.                              |  |
|                     | 853                 | End of all local prohibition imposed on moving vehicles   | Indicates end of all local prohibition imposed on moving vehicles. |  |
|                     | 854                 | End of prohibition of overtaking                          | Indicates end of prohibition of overtaking.                        |  |
|                     | 855                 | End of prohibition of<br>overtaking for goods<br>vehicles | Indicates end of prohibition of overtaking for goods vehicles.     |  |
|                     | 856                 | End of speed limit  | Indicates end of speed limit.                                      |  |
|                     | 857                 | End of compulsory minimum speed                           | Indicates end of compulsory minimum speed.                         |  |
|                     | 858~<br>879         | rfu   | Reserved for future use.   |  |
|                     | 881                 | Driving on tram track permitted                           | Indicates that vehicles can drive on tram track.                   |  |
|                     | 882                 | Stopping permitted  | Indicates that stopping is permitted in the zone.                  |  |
|                     | 883~<br>999         | rfu   | Reserved for future use.   |  |

63

# 7.3 Service Category Code No. '13111-13999': Traffic Sign Pictograms (Guide Signs)

Pictograms falling under this category shall be used to inform, advise, and guide the road users of a route, a line of demarcation between cities, towns, or villages, a direction and a distance to a destination or passing point, a travelling target toward a well-known point, etc. and to provide information which can be of great use for travelling. They are broadly divided into the following six:

- a) Advance direction signs (Pictogram Category Nos. 111-399)
- b) Direction signs (Pictogram Category Nos. 411-499)
- c) Road/ Place identification signs (Pictogram Category Nos. 511-599)
- d) Confirmatory signs (Pictogram Category Nos. 611-699)
- e) Pedestrian crossing signs (Pictogram Category Nos. 711-799)
- f) Other signs providing information useful to drivers of vehicles (Pictogram Category Nos. 811-999).

| Code                |                     | Description   |  |  |
|---------------------|---------------------|---|--|--|
| Service<br>Category | Picture<br>Category | Full Name   | Definition   |  |
| 13                  | 111                 | Advance direction signs   | Advance notice of direction(s) and destination(s) on the next junction with indications of the junction layout, place name(s) and the distance (s) from there, if any. |  |
|                     | 112                 | Advance sign showing the direction of places                            | Advance notice of direction(s) and destination(s) on the next junction with indications of the junction layout, place name(s) and the distance (s) from there, if any. |  |
|                     | 113~<br>132         | rfu   | Reserved for future use.   |  |
|                     | 133                 | Advance direction signs showing the common road name                    | Advance notice of direction(s) and destination(s) on the next junction with indications of the junction layout, place name(s) and the distance (s) from there, if any. |  |
|                     | 134~<br>167         | rfu   | Reserved for future use.   |  |
|                     | 168                 | Advance expressway entrance sign  | Advance notice of an expressway entrance with indications of the place name and a distance to the entrance from the present location.                                  |  |
|                     | 169                 | Advance signs showing the expressway with place name                    | Advance notice of an expressway exit with indications of the exit number, destination(s) connecting road number(s)/name(s) and/or distance(s) from there, if any.      |  |
|                     | 171                 | Advance direction signs showing the exit of expressway with road number | Advance notice of an expressway exit with indications of the exit number, destination(s), connecting road number(s)/name(s) and/or distance(s) from there, if any.     |  |
|                     | 172                 | Advance direction signs showing the exit of expressway                  | Advance notice of an expressway exit with indications of the exit number, destination(s), connecting road number(s)/name(s) and/or distance(s) from there, if any.     |  |
|                     | 173                 | Advance signs showing the service area on expressway                    | Advance notice of a service area on expressway with indications of type of facility and a distance to the SA from the present location.                                |  |
|                     | 174~<br>183         | rfu   | Reserved for future use.   |  |
|                     | 184                 | Multiple destinations and distances                                     | Destination information with indications of place name(s) and distance(s) to destination(s).   |  |
|                     | 185                 | Sign showing the direction of places                                    | Destination information selectable at a junction with indications of place name(s) and distance(s) to destination(s).  |  |

| Code                |                     | Description  |  |  |
|---------------------|---------------------|--|--|--|
| Service<br>Category | Picture<br>Category | Full Name  | Definition   |  |
|                     | 186                 | Sign showing the direction of places with road number              | Destination information selectable at a junction with indications o road number(s) and distance(s) to destination(s).                      |  |
|                     | 187                 | Sign showing the direction of places on the following road         | Destination information on the following road with indications of place name(s) and distance(s) to destination(s).                         |  |
|                     | 188                 | Sign showing the direction of places with junction layout          | Destination information selectable at a junction with indications of the junction layout, place name(s) and distance(s) to destination(s). |  |
|                     | 189                 | Sign showing the direction of places with common road names        | Destination information selectable at a junction with indications of the junction layout, place name(s) and distance(s) to destination(s). |  |
|                     | 191~<br>221         | rfu  | Reserved for future use.   |  |
|                     | 222                 | Direction signs showing the entrance of expressway                 | Indicates the direction of an expressway entrance with indicatio of the expressway name.   |  |
|                     | 223                 | Direction signs showing the exit of expressway with the place name | Indicates the direction of an expressway exit with indications of place name(s), road number(s) and exit number.                           |  |
|                     | 224                 | Direction signs showing the exit of expressway                     | Indicates the direction of an expressway exit with indications of place name and exit number.  |  |
|                     | 225                 | Signs assigning the lane for the place on the expressway           | Indicates the destination of a lane to be taken.   |  |
|                     | 226                 | Signs showing a service area on expressway                         | Indicates the direction of a service area on the expressway wit indication of the type of facility.  |  |
|                     | 227~<br>257         | rfu  | Reserved for future use.   |  |
|                     | 258~<br>299         | rfu  | Reserved for future use.   |  |
|                     | 311                 | State/Prefecture/Province  | Indicates the name of a state/prefecture/province.   |  |
|                     | 312                 | City/Town  | Indicates the name of a city/town.   |  |
|                     | 313                 | Well-known place   | Indicates the name of a well-known place.  |  |
|                     | 314                 | Major district   | Indicates the name of a major district.  |  |
|                     | 315~<br>325         | rfu  | Reserved for future use.   |  |
|                     | 326                 | National/State highway number .                                    | Indicates the route number of a national/interstate highway  |  |
|                     | 327                 | Local highway number   | Indicates the route number of a local highway.   |  |
|                     | 328                 | Street name  | Indicates the name of a street.  |  |
|                     | 329~<br>339         | rfu  | Reserved for future use.   |  |
|                     | 341~<br>399         | rfu  | Reserved for future use.   |  |
|                     | 411~<br>524         | rfu  | Reserved for future use.   |  |
|                     | 525                 | No through road (Dead-end)   | Notifies that the road ahead is dead-end.  |  |

| Code                | e                   | Description  |   |
|---------------------|---------------------|--|---|
| Service<br>Category | Picture<br>Category | Full Name  | Definition  |
|                     | 526                 | No through road at the next junction (Dead-end)              | Notifies that the connecting road at the next junction is dead-end.   |
|                     | 527~<br>537         | rfu  | Reserved for future use.  |
|                     | 538                 | Priority over oncoming traffic (Give way on narrow sections) | Notices that the following direction has the right-of-way over oncoming traffic on narrow sections ahead.   |
|                     | 539~<br>549         | rfu  | Reserved for future use.  |
|                     | 551                 | Lane ends  | Notices that the left lane ends at a point ahead.   |
|                     | 552~<br>562         | rfu  | Reserved for future use.  |
|                     | 563                 | Directional flows  | Notice of the directional flows of lanes on the road which vehicles are approaching.                        |
|                     | 564~<br>574         | rfu  | Reserved for future use.  |
|                     | 575                 | Lane divergence  | Notices that the left lane diverges at a point ahead.   |
|                     | 576~<br>586         | rfu  | Reserved for future use.  |
|                     | 587                 | Trucks prohibited from this lane                             | Notices that the left lane is not for trucks.   |
|                     | 588                 | Trucks prohibited from main lanes                            | Notices that the main lanes are not for trucks and that they should follow the diverging lane on the right. |
|                     | 589                 | Trucks prohibited from diverging lane                        | Notices that the diverging lane on the left is not for trucks and that they should follow the main lanes.   |
|                     | 591~<br>599         | rfu  | Reserved for future use.  |
|                     | 611                 | Advance direction sign for route to be followed              | Advance notice of a route to be followed.   |
|                     | 612                 | Detour   | Advance notice of a detour to be followed.  |
| <u> </u>            | 613                 | Crawler lane   | Advises slow vehicles to keep left (or right) to aVoid hindrance to vehicles travelling at high speeds.     |
|                     | 614~<br>623         | rfu  | Reserved for future use.  |
|                     | 624                 | Escape lane (Right type 1)                                   | Notices that there is an emergency escape route on the right.   |
| , i                 | 625                 | Escape lane (Left type 1)                                    | Notices that there is an emergency escape route on the left.  |
|                     | 626~<br>636         | rfu  | Reserved for future use.  |
|                     | 637                 | One-way road   | Indicates that the following road is an one-way road.   |
|                     | 638                 | Lane convergence   | Notices that a lane converges from the left (three lanes on the following flow).                            |
|                     | 639~<br>642         | rfu  | Reserved for future use.  |

| Cod                 | le                  |  | Description  |
|---------------------|---------------------|--|--|
| Service<br>Category | Picture<br>Category | Full Name                              | Definition   |
|                     | 643                 | Directional flows                      | Notice of the directional flows of lanes on the following road.  |
|                     | 644                 | Directional flows and lane convergence | Notice of the directional flows of lanes on the following road and a lane convergence from the right.                  |
|                     | 645~<br>665         | rfu                                    | Reserved for future use.   |
|                     | 666~<br>765         | rfu                                    | Reserved for future use.   |
|                     | 766                 | Notice of pedestrian crossing          | Indicates the location of a pedestrian crossing.   |
|                     | 767                 | School route                           | Indicates the route where children use to commute.   |
|                     | 768~<br>777         | rfu                                    | Reserved for future use.   |
|                     | 778~<br>796         | rfu                                    | Reserved for future use.   |
|                     | 797                 | Safety evacuation area                 | Indicates the large place to take refuge in case of disaster.  |
|                     | 798                 | Emergency exit                         | Indicates the location of an emergency exit.   |
|                     | 799                 | Fire extinguisher                      | Indicates the location of the instrument to extinguish in case of fire.  |
|                     | 811                 | Emergency roadside telephone           | Indicates the location of an emergency roadside telephone.   |
|                     | 812                 | Emergency call button                  | Indicates the button to report in case of emergency.   |
|                     | 813                 | Lay-by for emergency use               | Indicates the location of an emergency lay-by on the roadside.   |
|                     | 814                 | Waiting area for slower traffic        | Indicates the location of a lay-by for slower vehicles to wait for the passage of faster vehicles.                     |
|                     | 815                 | Safety zone                            | Indicates the area in a street that is allocated for pedestrian's safety when they wait for trams or cross the street. |
|                     | 816                 | Hospital as guide signs                | Indicates the location of a hospital as Guide signs.   |
|                     | 817~<br>824         | rfu                                    | Reserved for future use.   |
|                     | 825                 | Toll gate                              | Notice of a toll gate with indication of a distance to the gate.   |
|                     | 826                 | Toll zone                              | Notice of a toll zone.   |
|                     | 827                 | Automatic toll gate                    | Notices that toll is automatically collected at a gate ahead.  |
|                     | 828                 | Manual toll gate                       | Notices that toll is manually collected at a gate ahead.   |
|                     | 829~<br>832         | rfu                                    | Reserved for future use.   |
|                     | 833                 | Bicycle                                | Indicates the location of facilities for a bicycle.  |
|                     | 834                 | Aircraft/ Airport                      | Indicates a guide to an airport/aircraft.  |
|                     | 835                 | Departures                             | Indicates the location of departures in an airport.  |

| Code                | e                   |  | Description   |
|---------------------|---------------------|--|---|
| Service<br>Category | Picture<br>Category | Full Name                                  | Definition  |
|                     | 836                 | Arrivals                                   | Indicates the location of arrivals in an airport.   |
|                     | 837                 | Helicopter/ Heliport                       | Indicates the related facilities to a helicopter/heliport.  |
|                     | 838                 | Railway/ Railway station                   | Indicates the location of railway/railway station.  |
|                     | 839                 | Rent a car                                 | Indicates the related facilities to rent cars.  |
|                     | 841                 | Taxi stop                                  | Indicates the location of a taxi stop.  |
|                     | 842                 | Bus stop                                   | Indicates the location of a bus stop.   |
|                     | 843                 | Tram stop                                  | Indicates the location of a tram stop.  |
|                     | 844                 | Road open or closed                        | Indicates the current status of a road whether it is open or closed. The given information varies with the ambient condition.       |
|                     | 845                 | Advance notice of road open or closed      | Gives notice of the current status of a road whether it is open or closed. The given information varies with the ambient condition. |
|                     | 846                 | Parking space for vehicles with permission | Indicates the location of parking space only for motor vehicles with permission.  |
|                     | 847                 | Notice of road for motor vehicles          | Indicates that the road is only for motor vehicles.   |
|                     | 848                 | Pedestrians street                         | Indicates that the road is only for pedestrians.  |
|                     | 849~<br>865         | rfu  | Reserved for future use.  |
|                     | 866                 | Industrial area                            | Indicates the location of an industrial area.   |
|                     | 867                 | Motorway                                   | Indicates the existence of a motorway.  |
|                     | 868~<br>882         | rfu  | Reserved for future use.  |
|                     | 883                 | Parking                                    | Indicates the location of a parking area.   |
|                     | 884                 | Parking for wheelchair user                | Indicates the location of a parking area for wheelchair user.   |
|                     | 885                 | Parking (Charged)                          | Indicates the location of a pay parking area.   |
|                     | 886                 | Parking (Machine-charged)                  | Indicates the location of pay parking area with fee collecting machine.   |
|                     | 887                 | Park-and-ride point                        | Indicates the location of a park-and-ride point.  |
|                     | 888                 | Car ferry                                  | Indicates the location of the boarding place of a car ferry.  |
|                     | 889                 | Car train                                  | Indicates the location of the boarding place of a car train.  |
|                     | 891~<br>912         | rfu  | Reserved for future use.  |
|                     | 913~<br>999         | rfu  | Reserved for future use.  |

### 7.4 Service Category Code No. '21111- 21999': Public Facilities Pictograms (Public Facilities)

Pictograms falling under this category shall be used to inform the road users of a certain public facility and of the service it provides.

| Cod                 | le                  |                                 | Description   |
|---------------------|---------------------|---------------------------------|---|
| Service<br>Category | Picture<br>Category | Full Name                       | Definition  |
| 21                  | 111                 | Tourist information centre      | Indicates the existence/location of an information centre.                                      |
|                     | 112                 | Police                          | Indicates the existence/location of a police office.  |
|                     | 113                 | Facilities for wheelchair user  | Indicates that it is possible to use facilities smooth by wheelchair user.                      |
|                     | 114                 | Public telephone                | Indicates the existence/location of public telephone booths.                                    |
|                     | 115                 | First-aid station               | Indicates the existence/location of a first-aid station.  |
|                     | 116                 | Hospital as public facilities   | Indicates the location of a hospital as Public facilities.                                      |
|                     | 117~<br>124         | rfu                             | Reserved for future use.  |
|                     | 125                 | Maintenance service             | Indicates the existence/location of a maintenance service station.                              |
|                     | 126                 | Breakdown service               | Indicates the existence/location of a breakdown service station.                                |
|                     | 127                 | Place to inflate a tire         | Indicates the place to inflate a tire.  |
|                     | 128                 | Filling station                 | Indicates the existence/location of a filling station.  |
|                     | 129                 | Filling station (+GPL)          | Indicates the existence/location of a filling station where GPL is available.                   |
|                     | 131~<br>144         | rfu                             | Reserved for future use.  |
|                     | 145                 | Washroom/Restroom               | Indicates the existence/location of a washroom or restroom.                                     |
|                     | 146                 | Restroom for wheelchair user    | Indicates the existence/location of a restroom for wheelchair user.                             |
|                     | 147~<br>159         | rfu                             | Reserved for future use.  |
|                     | 161                 | Restaurant                      | Indicates the existence/location of a restaurant.   |
|                     | 162                 | Refreshment stand/Cafeteria     | Indicates the existence/location of a refreshment stand or cafeteria.                           |
|                     | 163                 | Service area                    | Indicates the existence/ location of a service area (with no description of services provided). |
|                     | 164                 | Postal office                   | Indicates the existence/location of a postal office.  |
|                     | 165~<br>179         | rfu                             | Reserved for future use.  |
|                     | 181                 | Hotel/Motel                     | Indicates the existence/location of a hotel or motel.   |
|                     | 182                 | Hotel/Motel for wheelchair user | Indicates that the Hotel/Motel is available for wheelchair user.                                |
|                     | 183                 | Youth hostel                    | Indicates the existence/location of a youth hostel.   |

### ISO/TS 14823:2008(E)

| Cod                 | e                   |                                       | Description   |
|---------------------|---------------------|---------------------------------------|---|
| Service<br>Category | Picture<br>Category | Full Name                             | Definition  |
|                     | 184                 | Youth hostel for wheelchair user      | Indicates the youth hostel is available for wheel chair user.   |
|                     | 185                 | Camping site                          | Indicates the existence/location of a camping site.   |
|                     | 186                 | Caravan site                          | Indicates the existence/location of a caravan site.   |
|                     | 187                 | Camping and caravan site              | Indicates the existence/location of camping and caravan sites.  |
|                     | 188                 | Recreational vehicle sanitary station | Indicates the availability of facilities designed for the use of dumping wastes from recreational vehicle holding tank. |
|                     | 189                 | Roadside picnic site                  | Indicates the existence/location of a roadside picnic site.   |
|                     | 191                 | Amusement park                        | Indicates the existence/location of an amusement park.  |
|                     | 192                 | Starting-point for walks              | Indicates the existence/location of a starting point for walking.   |
|                     | 193                 | Jogging course                        | Indicates the existence/location of a jogging course.   |
|                     | 194                 | Skiing site                           | Indicates the existence/location of a skiing site.  |
|                     | 195                 | Ski lift                              | Indicates the existence/location of a ski lift station.   |
|                     | 196                 | Ropeway                               | Indicates the existence/location of a ropeway.  |
|                     | 197                 | Cable car                             | Indicates the existence/location of a cable car station.  |
|                     | 198                 | Canoeing site                         | Indicates the existence/location of a site for canoeing.  |
|                     | 199                 | Cultural assets                       | Indicates the existence/location of cultural assets.  |
|                     | 211                 | Natural assets                        | Indicates the existence/location of natural assets.   |
|                     | 212                 | Museum                                | Indicates the existence/location of museum.   |
|                     | 213                 | View point                            | Indicates the existence/location of the sights.   |
|                     | 214                 | Park                                  | Indicates the existence/location of a park.   |
|                     | 215~<br>999         | rfu                                   | Reserved for future use.  |

# 7.5 Service Category Code No. '31111- 31999': Ambient/Road Conditions Pictograms(Ambient Condition)

Pictograms falling under this category shall be used to notify road-users in advance of road-related conditions and of events on route.

| Cod                 | е                   |                               | Description   |
|---------------------|---------------------|-------------------------------|---|
| Service<br>Category | Picture<br>Category | Full Name                     | Definition  |
| 31                  | 111                 | Rainfall                      | Warns that it is raining en route to a certain place.               |
|                     | 112                 | Risk of ice/Packed snow ahead | Warns that it is snowing or icing en route to a certain place.      |
|                     | 113                 | Fog                           | Warns that it is foggy en route to a certain place.                 |
|                     | 114~<br>358         | rfu                           | Reserved for future use.  |
|                     | 359                 | Strong side-wind              | Warns that there is a strong side wind en route to a certain place. |
|                     | 361                 | Flood                         | Warns that it is flood en route to a certain place.                 |
|                     | 362~<br>999         | rfu                           | Reserved for future use.  |

# 7.6 Service Category Code No. '32111- 32999': Ambient/Road Conditions Pictograms (Road Condition)

Pictograms falling under this category will be used to notify road-users in advance of road-related conditions and of events on route.

| Code                | 9                   |                                 | Description   |
|---------------------|---------------------|---------------------------------|---|
| Service<br>Category | Picture<br>Category | Full Name                       | Definition  |
| 32                  | 111                 | Traffic jam                     | Warns that there is a traffic jam ahead.                      |
|                     | 112                 | Accident                        | Warns that an accident has occurred ahead.                    |
|                     | 113                 | Vehicle on fire                 | Warns that there is a vehicle on fire ahead.                  |
|                     | 114                 | Shed loads                      | Warns that there are shed loads ahead.                        |
|                     | 115                 | Slow moving maintenance vehicle | Warns that there is a slow-moving maintenance vehicle ahead.  |
|                     | 16                  | Breakdown vehicle               | Warns that there is a breakdown vehicle standing still ahead. |
|                     | 117~<br>999         | rfu                             | Reserved for future use.                                      |

# Annex A (normative)

## **List of GDD Attributes**

Attributes defined here are required for the following categories of 'Traffic Sign Pictogram:'

- Danger Warning Sign (Service category code No. '11')
- Regulatory Sign (Service category code No. '12')
- Informative Sign (Service category code No. '13')

| Data element Code &                      | Data Source  |           |                              |
|--|--|-----------|------------------------------|
| Full Name                                | Definition   | Qualifier | Full Name                    |
| DTM                                      | Indicates the date/ time/ period status when the sign is valid   | SYR       | Year (Start)                 |
| (Date/ Time / Period)                    | and consists of qualifiers on 'Year,' 'Month and Day,' 'Hour and Minute,' 'Day of the week,' and 'Time Limit.' Also, 'Start'   | EYR       | Year (End)                   |
|  | and 'End' properties are prepared for all these qualifiers. As for 'Special Month and Day,' only the assigned day is   | SMD       | Month & Day (Start)          |
|  | applicable to any regulation. (If needed, it may be followed   | EMD       | Month & Day (End)            |
|  | by the 'Start' and 'End' properties.) These qualifiers must be used in DTM occurrences. Moreover, two or more values   | PMD       | Special month & Day          |
|  | may be assigned to each qualifier.   | SHM       | Hour & Minute (Start)        |
|  |  | EHM       | Hour & Minute (End)          |
|  |  | SDY       | Day of the week (Start)      |
|  |  | EDY       | Day of the week (End)        |
|  |  | LHM       | Time limit (Hour & Minute)   |
| EDT                                      | Indicates the Day/ time/ period status to be exempted when   | SYR       | Year (Start)                 |
| (Francisco Otativa of                    | the sign is invalid and contains qualifiers on 'Year,' 'Month and Day,' 'Hour and Minute,' 'Day of the week,' and 'Time  | EYR       | Year (End)                   |
| (Exemption Status of Date/ Time / Period | Limit.' Also, 'Start' and 'End' properties are prepared for all these qualifiers. As for 'Special Month and Day,' only the   | SMD       | Month & Day (Start)          |
|  | assigned day is applicable to any regulation. (If needed, it may be followed by the 'Start' and 'End' properties.) These   | EMD       | Month & Day (End)            |
|  | qualifiers must be used in EDT occurrences. Moreover, two  | PMD       | Special month & Day          |
|  | or more values may be assigned to each qualifier.  | SHM       | Hour & Minute (Start)        |
|  |  | EHM       | Hour & Minute (End)          |
|  |  | SDY       | Day of the week (Start)      |
|  |  | EDY       | Day of the week (End)        |
|  |  | LHM       | Time limit (Hour & Minute)   |
| SET                                      | Indicates a roadway section within which the sign takes  | SPD       | Starting point & Length      |
| (Section)                                | effect and contains qualifiers on 'Starting point & Length,' 'Applicable distance & Length,' and 'End point.' These qualifiers must be used in SET occurrences.                    | ADL       | Applicable distance & Length |
|  |  | EPT       | End point                    |
| NOL<br>(Number of Lanes)                 | Indicates the number of lanes and lane numbers in numeric order (1 to NN) from the left in the travelling direction of vehicles. These qualifiers must be used in NOL occurrences. | NLN       | Lane maximum                 |
| DFL                                      | Consists of eight qualifiers each of which has directional flow  | SDL       | Straight Direction Only      |
| (Directional Flow of Lane)               | of lane. These qualifiers must be used in DFL occurrences.   | SLT       | Straight and Left Turn Only  |

| Data element Code &                       | Data Source   |           |  |
|---|---|-----------|--|
| Full Name                                 | Definition  | Qualifier | Full Name  |
|   |   | SRT       | Straight and Right Turn<br>Only                                  |
|   |   | LTO       | Left Turn Only   |
|   |   | RTO       | Right Turn Only  |
|   |   | CLL       | Convergence from the Left Lane                                   |
|   |   | CRI       | Convergence from the Right Lane                                  |
|   |   | OVL       | Oncoming Vehicles Lane   |
| VED                                       | Indicates the dimensional limitations or regulations of   | VCL       | Vehicle class  |
| (Vehicle Dimensions)                      | vehicles and consists of qualifiers on 'Vehicle class,' 'Vehicle class exemption,' 'Vehicle height,' 'Vehicle width,' 'Vehicle  | VCE       | Vehicle class exemption  |
|   | weight,' and 'Vehicle length.' These qualifiers must be used  | HEI       | Vehicle height   |
|   | in VED occurrences.   | WID       | Vehicle width  |
|   |   | WEI       | Vehicle weight   |
|   |   | VLN       | Vehicle length   |
| SPE                                       | Indicates the limit values of vehicle speeds and consists of  | SPM       | Maximum speed  |
| (Speed)                                   | qualifiers on 'Maximum speed' and 'Minimum speed.' These qualifiers must be used in SPE occurrences.  | MNS       | Minimum speed  |
| ROI                                       | Indicates the rate of incline of a roadway expressed in percentage and consists of qualifiers on 'Uphill' and   | UHL       | Uphill   |
| (Rate of Incline)                         | 'Downhill.' These qualifiers must be used in ROI occurrences.   | DHL       | Downhill   |
| Distance Between<br>Vehicles)             | Indicates the value of a distance between vehicles (i.e., vehicular gap) and has a qualifier on 'Gap.' This qualifier must be used in DBV occurrences.  | GAP       | Vehicular gap  |
| DDD# (Destination / Direction / Distance) | Indicates route information elements on direction, destination, distance, and other related items which can be used mainly for specifying informative signs. It contains  | DCJ       | Diverging point configuration (Junction-type)                    |
| Distance)                                 | qualifiers on 'Diverging Point Configuration,' 'Direction,' 'Destination,' 'Road Number,' 'Name,' and 'Distance.' Diverging Point Configuration' is classified into 'Junction Type,' 'Clockwise Roundabout Type,' and 'Counter  | DCR       | Diverging point configuration (Clockwise-roundabout-type)        |
|   | clockwise Roundabout Type.' The value indicates the combination of octet directions. The value of 'Direction' indicates a number assigned to each of the octet directions, and the corresponding information on road class and the place where the road extends is given by qualifiers on | TPL       | Diverging point configuration (Counterclockwise-roundabout-type) |
|   | 'Destination (Road)' and 'Destination (Place).' 'Destination  | DRN       | Direction  |
|   | (Road)' is further specified by the coded value of 'Road/Street Number,' 'Road/Street Name,' or 'Ramp   | DER       | Destination (Road)   |
|   | Number on Expressway.' 'Place Name' is the sub-qualifier of 'Destination (Place).' There are two types of qualifiers on   | DEP       | Destination (Place)  |
|   | distance. 'Distance to Diverging Point' is a distance value   | RON       | Road Number  |
|   | from a point where the sign is posted to the indicated diverging point. 'Distance to Destination Place' is a distance   | RNE       | Road/ Street Name  |
|   | value between the indicated diverging point or the current point and the destination given by 'Destination (Place)'. 'Distance to Diverging Point' is primarily used for advance  | STN       | Ramp Number on<br>Expressway                                     |
|   | notification. These qualifiers must be used in DDD occurrences and two or more values may be assigned to  | PLN       | Place Name   |
|   | each qualifier.   | DCP       | Distance (from Current position to Diverging point)              |
|   |   | DDP       | Distance (from Diverging point to each Destination)              |

# **Annex B** (informative)

Example GDD Data set for U.N. and selected countries

|                      | (Warning)              |
|----------------------|------------------------|
| Code No 11111-11999: | Traffic Sign Pictogram |

|                     | Related Attributes         |                       | X1       | None                | None               | None  | None                               | None                              | None       |
|---------------------|----------------------------|-----------------------|----------|---------------------|--------------------|---|------------------------------------|-----------------------------------|------------|
|                     |                            | Japan                 |          | <b>(+)</b>          |                    | <b>(T)</b>  |                                    |                                   |            |
| 6                   |                            | U.S.A                 |          |                     |                    | •   |                                    |                                   | <b>(</b>   |
| Basel ground models |                            | Italy                 |          | W                   |                    |   |                                    |                                   |            |
| Basel gı            | Pictogram design (example) | Germany               |          | ×                   |                    |   |                                    |                                   |            |
|                     | Pictogram d                | лK                    |          | lacksquare          |                    |   |                                    |                                   | $\forall$  |
|                     |                            | France                |          | W                   |                    |   |                                    |                                   |            |
|                     |                            | U.N. /<br>Vienna      |          | ×                   |                    | $\triangleleft$   | $\overline{\mathbb{V}}$            | $\overline{\mathbb{V}}$           | $\forall$  |
|                     |                            | Name                  |          | Cross Road          | Side road<br>ahead | Side road<br>ahead<br>(Reverse<br>type of code<br>No. 112 | Right-hand<br>fork<br>intersection | Left-hand<br>fork<br>intersection | T junction |
|                     | de                         | Pictogram<br>Category | X4 X3 X2 | 111                 | 112                | 113   | 114                                | 115                               | 116        |
|                     | Code                       | Service<br>Category   | 2X 9X    | <b>11</b><br>Waming |                    |   |                                    |                                   |            |
|                     |                            |                       | X8 X7    |                     |                    |   |                                    |                                   |            |

| •      | 171      | >   | •               |                          |      |  | <b>«</b> | <b>«</b>    |      |  |
|--------|----------|---|-----------------|--------------------------|------|--|----------|-------------|------|--|
| Waming | <u> </u> | intersection  |                 |                          |      |  |          | <b>&gt;</b> | None |  |
|        | 118      | Staggered intersection  | $\triangleleft$ |                          |      |  |          |             | None |  |
|        | 119      | Staggered intersection (Reverse type code No. 118)                                    |                 |                          |      |  |          |             | None |  |
|        | 121~131  | rfu   | Reserved        | Reserved for future use. | ise. |  |          |             |      |  |
|        | 132      | Priority road<br>at<br>intersection   |                 | 7                        |      |  |          | <b>*</b>    | None |  |
|        | 133      | Priority road<br>at T-shaped<br>crossing  | $\triangleleft$ | 7                        |      |  |          |             | None |  |
|        | 134      | Priority road<br>at reversed<br>T-shaped<br>crossing                                  | $\triangleleft$ | 7                        |      |  |          |             | None |  |
|        | 135      | Priority road<br>at T-shaped<br>crossing of<br>folk type<br>(Lower left)              |                 | 7                        |      |  |          |             | None |  |
| Waming | 136      | Priority road<br>at reversed<br>T-shaped<br>crossing of<br>folk type<br>(Lower right) |                 | 7                        |      |  |          |             | None |  |
|        | 137~147  | пfu   | Reserved f      | Reserved for future use. | ğ.   |  |          |             |      |  |

| 148         | Roundabout<br>ahead<br>(Clockwise)       |                 |                          | <b>(</b>  |  |              |   | None |  |
|-------------|--|-----------------|--------------------------|-----------|--|--------------|---|------|--|
| 149         | Roundabout<br>ahead (Anti-<br>clockwise) | <b>©</b>        | 45                       |           |  |              |   | None |  |
| 151~159     | щп                                       | Ľ               | Reserved for future use. | ıre use.  |  |              |   |      |  |
| 161         | Right bend                               | $\triangleleft$ |                          | $\bigvee$ | W The state of the | <b>&amp;</b> |   | None |  |
| 162         | Left bend                                |                 |                          |           |  |              | F | None |  |
| 163~173 rfu | rfu                                      | - K             | Reserved for future use. | ıre use.  |  |              |   |      |  |

| 11      | 174     | Right turn                           |           |                          |          |          | 1           | <b>L</b> | None |  |
|---------|---------|--------------------------------------|-----------|--------------------------|----------|----------|-------------|----------|------|--|
| Warning |         |                                      |           |                          |          |          | <b>&gt;</b> |          |      |  |
|         | 175     | Left turn                            |           |                          |          |          | •           | <b>F</b> | None |  |
|         | 176~186 | rfu                                  | · œ       | Reserved for future use. | ıre use. |          |             |          |      |  |
|         | 187     | Reverse<br>curve (Right<br>and left) |           |                          |          |          | <b>\(\)</b> | <b>1</b> | None |  |
|         | 188     | Reverse<br>curve (Left<br>and right) |           |                          |          |          | <b>◆</b>    |          | None |  |
|         | 189~199 | rfu                                  | Ř.        | Reserved for future use. | ıre use. |          |             |          |      |  |
|         | 211     | Double bent<br>first to the<br>right | $\forall$ | <b>4</b>                 | V        | <b>4</b> | *           | <b>4</b> | None |  |
|         | 212     | Double bent first to the left        | 4         | 4                        | 4        | 4        |             | <b>€</b> | None |  |
|         | 213~223 | rfu                                  | Ā         | Reserved for future use. | ıre use. |          |             |          |      |  |

| None                                    | None                                   |                         | None  | None   | None            | SET<br>(SPD, ADL, EPT)                   | SET<br>(SPD, ADL, EPT) | SET<br>(SPD, ADL, EPT)  |
|---|--|-------------------------|---|--|-----------------|--|------------------------|---|
|   |  |                         |   |  |                 |  |                        |   |
| <b>*</b>                                | <u>~</u>                               |                         |   |  |                 |  | 4                      |   |
|   |  |                         |   | AND THE PERSON NAMED IN COLUMN |                 | Rdy.                                     |                        |   |
| <b>4</b>                                | 4                                      |                         |   |  |                 | ¥  | €K                     |   |
| <b>4</b>                                | <b>4</b>                               | ure use.                |   |  |                 | <b>*</b>                                 |                        |   |
|   |  | Reserved for future use |   |  |                 | A. A | W                      |   |
|   |  |                         |   |  |                 |  | <b>A</b>               |   |
| Winding<br>road (First to<br>the right) | Winding<br>road (First to<br>the left) | rfu                     | Railway<br>level-<br>crossing<br>with gates | Railway<br>level<br>crossing<br>without gate<br>or barrier<br>ahead  | Tramway<br>line | Children                                 | Pedestrian<br>crossing | Elderly or<br>disabled<br>pedestrians<br>likely to<br>cross ahead |
| 224                                     | 225                                    | 226~235                 | 236   | 237  | 238             | 239                                      | 241                    | 242   |
| Waming                                  |  |                         |   |  |                 |  |                        | Waming  |

| 243     | The wheelchair which a motor was used |      |                          |          |  |        | None                   |
|---------|---------------------------------------|------|--------------------------|----------|--|--------|------------------------|
| 244~252 | rfu                                   | Ľ    | Reserved for future use. | ıre use. |  |        |                        |
| 253     | Traffic<br>signals<br>ahead           |      |                          |          |  |        | SET<br>(SPD, ADL, EPT) |
| 254     | Slippery                              |      | (I)                      | <b>A</b> |  |        | SET<br>(SPD, ADL, EPT) |
| 255     | Falling rocks                         |      |                          |          |  |        | SET<br>(SPD, ADL, EPT) |
| 256     | Loose                                 |      |                          |          |  | CRAVEL | SET<br>(SPD, ADL, EPT) |
| 257~267 | rfu                                   | 1 LL | Reserved for future use. | rre use. |  |        |                        |

| SET<br>(SPD, ADL, EPT)<br>ROI<br>(UHL) | SET<br>(SPD, ADL, EPT)<br>ROI<br>(DHL) | SET<br>(SPD, ADL, EPT)   |                          | SET<br>(SPD, ADL, EPT)     | None  | SET<br>(SPD, ADL, EPT)                           | SET<br>(SPD, ADL, EPT)                  |
|--|--|--------------------------|--------------------------|----------------------------|---|--|---|
| <b>3</b>                               |  |                          |                          |                            | +   |  |   |
| HILL                                   | T E                                    | HOAD<br>WORN<br>THOOD FT |                          | BLASTING<br>ZONE<br>AHEAD  | $\leftarrow$  | not to   |   |
| Sagar                                  | 100                                    |                          |                          | 3                          | <b>₹</b>  |  | <b>(</b>                                |
|  |  |                          |                          | (F)                        | ×   |  | <b>F</b>                                |
| %od                                    |  |                          | uture use.               |                            | Ø   |  |   |
|  |  |                          | Reserved for future use. |                            | <b>E</b>  |  |   |
| Sally                                  |  |                          |                          | 8                          | <b>₹</b>  | **************************************           |   |
| Steep hill upwards ahead               | Steep hill downwards ahead             | Road works               | <b>)</b> rfu             | Side winds<br>likely ahead | Low flying<br>aircraft /<br>Sudden<br>aircraft<br>noise likely<br>ahead | Wild animals<br>likely to be<br>in road<br>ahead | Cattle likely<br>to be in road<br>ahead |
| 346                                    | 347                                    | 348                      | 349~359                  | 361                        | 362   | 363  | 364                                     |
| Waming                                 |  |                          |                          |                            |   |  |   |

| 11     | 365~377 | цп  |                  | Reserved for future use. |                    |              |      |          |                        |
|--------|---------|---|------------------|--------------------------|--------------------|--------------|------|----------|------------------------|
| Waming | 378     | Opening or<br>swing bridge<br>ahead                         |                  |                          |                    |              |      |          | None                   |
|        | 379     | Quayside or<br>river bank<br>ahead                          | Ø                |                          |                    |              |      |          | None                   |
|        | 381     | Cycle route<br>ahead  | <b>₩</b>         |                          | OF OF OF           | OFFO<br>OFFO |      | <b>P</b> | SET<br>(SPD, ADL, EPT) |
|        | 382     | Cycle route<br>ahead<br>(Reverse<br>type of code<br>No,381) |                  |                          | <b>P</b>           |              |      |          | SET<br>(SPD, ADL, EPT) |
|        | 383~394 | rfu   | L.               | Reserved for future use. | re use.            |              |      |          |                        |
|        | 395     | Give way  | $\triangleright$ |                          | GIVE               | <b>&gt;</b>  |      |          | None                   |
|        | 396     | Give way at<br>XXm ahead                                    | 150m             | (150 m)                  | GIVE WAY<br>50 yds | 100m         | "025 |          | SET<br>(SPD)           |
|        | 397~997 | rfs   | A                | Reserved for future use. | re use.            |              |      |          |                        |

| 7       | 866 | Caution |  |  |  | <b>順</b> | None                   |
|---------|-----|---------|--|--|--|----------|------------------------|
| Warning | 666 | Other   |  |  |  |          | SET<br>(SPD, ADL, EPT) |

# Traffic Sign Pictogram (Regulatory)

|   | Basal ground models (alternatives) |
|---|------------------------------------|
|   | <b>\</b>                           |
| V | )                                  |
|   |                                    |
|   | )                                  |
|   |                                    |
|   |                                    |
|   |                                    |
|   | 7                                  |

| Related Attributes         |                         | X1       | SET                           | (SPD, ADL, EPT)               | None                   | SET                                 | (SPD)           | DTM<br>(SYR, EYR, SMD, EMD, PMD,<br>SHM, EHM, SDY, EDY, LHM) | EDI<br>(SYR, EYR, SMD, EMD, PMD, | SHIM, EHIM, SUT, EUT, LHIM) VED (VCL) |
|----------------------------|-------------------------|----------|-------------------------------|-------------------------------|------------------------|-------------------------------------|-----------------|--|----------------------------------|---------------------------------------|
|                            | Japan                   |          |                               |                               | 止まれ                    |                                     |                 | -  | 羅                                |                                       |
|                            | U.S.A                   |          |                               |                               | STOP                   |                                     |                 |  |                                  |                                       |
|                            | Italy                   |          | (5                            |                               | STOP                   | u oze aes                           | >               |  |                                  |                                       |
| Pictogram design (example) | Germany                 |          |                               |                               | STOP                   |                                     | STOP<br>100m    |  |                                  |                                       |
| Pictogram de               | nk                      |          |                               | Give way to oncoming vehicles | STOP                   |                                     | STOP<br>100 yds |  |                                  |                                       |
|                            | France                  |          |                               |                               | dols                   |                                     | 4OT & MOSH      |  |                                  |                                       |
|                            | U.N. /<br>Vienna        |          | W                             |                               | dols                   | STOP                                | 150m            |  |                                  |                                       |
|                            | Name                    |          | Priority for oncoming traffic |                               | Compulsory<br>stopping | Compulsory<br>stopping<br>XXm ahead |                 | Assigned lane for light vehicles or motor                    | cycles                           |                                       |
|                            | Pictogram<br>Category   | X4 X3 X2 | 17                            |                               | 112                    | 113                                 |                 | 114  |                                  |                                       |
| Code                       | Service<br>Categor<br>y | X6 X5    | 12<br>Regulatory              |                               |                        |                                     |                 |  |                                  |                                       |
|                            | Countr<br>y             | X8 X7    |                               |                               |                        |                                     |                 |  |                                  |                                       |

| Code                  |  |                  |                          | Pictogram des | Pictogram design (example) |       |       |       | Related Attributes  |
|-----------------------|--|------------------|--------------------------|---------------|----------------------------|-------|-------|-------|---|
| Pictogram<br>Category | Name                                     | U.N. /<br>Vienna | France                   | ž             | Germany                    | Italy | U.S.A | Japan |   |
| X4 X3 X2              | T  |                  |                          |               |                            |       |       |       | X   |
| 115                   | Assigned lane for trucks                 |                  |                          |               |                            |       |       |       | OTM (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) EDT (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) VED (VCL) |
| 116                   | Assigned lane on expressway for trailers |                  |                          |               |                            |       |       |       | DTM (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) EDT (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) VED (VCL) |
| 117~<br>126           | rfu                                      |                  | Reserved for future use. | ture use.     |                            |       |       |       |   |
| 127                   | Assigned lane for trailers               |                  |                          |               |                            |       |       |       | SET<br>(SPD, ADL, EPT)<br>VED<br>(VCL)  |

|             | Code                    |                       |  |                  |        | Pictogram des  | Pictogram design (example) |       |                                  |       | Related Attributes  |
|-------------|-------------------------|-----------------------|--|------------------|--------|--|----------------------------|-------|----------------------------------|-------|---|
| Countr<br>y | Service<br>Categor<br>y | Pictogram<br>Category | Name   | U.N. /<br>Vienna | France | ž  | Germany                    | Italy | U.S.A                            | Japan |   |
| X8 X7       | X6 X5                   | X4 X3 X2              |  |                  |        |  |                            |       |                                  |       | X1  |
|             | Regulatory              | 128                   | With-flow<br>bus lane<br>which pedal<br>cycles may<br>also use |                  |        | The coal of the co |                            |       |                                  |       | DTM (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) EDT EDT (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) SET (SPD, ADL, EPT) VED (VCL) |
|             |                         | 129                   | Exclusive<br>lane for<br>route bus                             |                  |        |  |                            |       | CENTER LANE BUSES ONLY CAME: AND |       | DTM (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) EDT (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) SET (SPD, ADL, EPT) VED (VCL)     |
|             |                         | 131                   | Buses and pedal cycles only                                    |                  |        | A VIIIO  |                            |       |                                  |       | DTM (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) EDT (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) SET (SPD, ADL, EPT) VED (VCL)     |

|        | Code                    |                       |   |                  |                          | Pictogram de | Pictogram design (example) |       |   |       | Related Attributes   |
|--------|-------------------------|-----------------------|---|------------------|--------------------------|--------------|----------------------------|-------|---|-------|--|
| Countr | Service<br>Categor<br>y | Pictogram<br>Category | Name                                      | U.N. /<br>Vienna | France                   | Χ'n          | Germany                    | Italy | U.S.A                                   | Japan |  |
| X8 X7  | X6 X5                   | X4 X3 X2              |   |                  |                          |              |                            |       |   |       | X  |
|        | <b>12</b> Regulatory    | 132                   | Priority lane<br>for route<br>bus         |                  |                          |              |                            |       |   |       | DTM<br>(SYR, EYR, SMD, EMD, PMD,<br>SHM, EHM, SDY, EDY, LHM) |
|        |                         |                       |   |                  |                          |              |                            |       |   | [ #⇒  | (SYR, EYR, SMD, EMD, PMD,<br>SHM, EHM, SDY, EDY, LHM)        |
|        |                         |                       |   |                  |                          |              |                            |       |   |       | (SPD, ADL, EPT) VED (VCL)                                    |
|        |                         | 133                   | Vehicles<br>under XXt<br>are<br>permitted |                  | 4.5t                     |              |                            |       |   |       | SET<br>(SPD, ADL, EPT)<br>VED                                |
|        |                         | 134                   | High<br>occupancy<br>vehicle lane         |                  |                          |              |                            |       | BIOV 2- 0 MLY 2 DR MONE PERSONS PERSONS |       | None   |
|        |                         | 135~<br>141           | τſυ                                       |                  | Reserved for future use. | ure use.     |                            |       |   |       |  |
|        |                         | 142~<br>153           | £   |                  | Reserved for future use. | ture use.    |                            |       |   |       |  |
|        |                         | 154                   | Centre line                               |                  |                          |              |                            |       |   | 中中線   | SET<br>(SPD, ADL, EPT)                                       |
|        |                         |                       |   |                  |                          |              |                            |       |   |       |  |

| Related Attributes                     | u                       | X1       | VED<br>(VCL VCE)<br>DFL   | Mone      | None                           | None                                      |                          | None      | SET (SPD,ADL,EPT)  |
|--|-------------------------|----------|---|-----------|--------------------------------|---|--------------------------|-----------|--------------------|
|  | Japan                   |          |   | 停止線       |                                |   |                          | *         | 条行                 |
|  | U.S.A                   |          | NONLY TOWN  |           |                                |   |                          | VIELD     |                    |
|  | Italy                   |          |   |           |                                |   |                          |           |                    |
| Pictogram design (example)             | Germany                 |          |   |           |                                |   |                          |           |                    |
| Pictogram des                          | ¥                       |          | 416   |           |                                |   | ture use.                |           |                    |
| and the first of the                   | France                  |          |   |           |                                |   | Reserved for future use. |           |                    |
| ************************************** | U.N. /<br>Vienna        |          |   |           |                                |   | _                        |           |                    |
|  | Name                    |          | Turning restriction on a multilane approach to an intersection intersection | Stop line | Two-step right turn for mopeds | Do not<br>make two-<br>step right<br>turn | rfu                      | Slow down | Yield right of way |
|  | Pictogram<br>Category   | X4 X3 X2 | 155   | 156       | 157                            | 158                                       | 159~<br>175              | 176       | 177                |
| Code                                   | Service<br>Categor<br>y | X6 X5    | <b>12</b><br>Regulatory   |           |                                |   |                          |           |                    |
|  | Country                 | X8 X7    |   |           |                                |   |                          |           |                    |

|        | Code                    |                       |  |                  |                          | Pictogram de | Pictogram design (example) |       |        |          | Related Attributes                                       |
|--------|-------------------------|-----------------------|--|------------------|--------------------------|--------------|----------------------------|-------|--------|----------|--|
|        |                         |                       |  |                  |                          |              | (a.d)                      |       |        |          |  |
| Countr | Service<br>Categor<br>y | Pictogram<br>Category | Name   | U.N. /<br>Vienna | France                   | ž            | Germany                    | Italy | U.S.A  | Japan    |  |
| X8 X7  | X6 X5                   | X4 X3 X2              |  |                  |                          |              |                            |       |        |          | X  |
|        | <b>12</b> Regulatory    | 178                   | Priority road                                      |                  |                          |              |                            |       |        |          | SET<br>(SPD,ADL,EPT)                                     |
|        |                         | 179~<br>189           | цп   | ,                | Reserved for future use. | ture use.    |                            |       |        |          |  |
|        |                         | 191~<br>399           | τfu  |                  | Reserved for future use. | ture use.    |                            |       |        |          |  |
|        |                         | 411                   |  |                  |                          |              |                            |       |        |          | DTM (SYR, EYR, SMD, EMD, PMD.                            |
|        |                         |                       | No entry for                                       |                  |                          |              |                            |       |        | (        | SHM, EHM, SDY, EDY, LHM)                                 |
|        |                         |                       | all vericles,<br>mopeds,<br>cycles,<br>pedestrians |                  |                          |              |                            |       |        | VA TILLE | (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM)       |
|        |                         |                       |  |                  |                          |              |                            |       |        |          | VED<br>(VCL, VCE, HEI, WID, WEI,<br>VLN)                 |
|        |                         | 412                   | No entry   |                  |                          |              |                            |       |        |          | DTM<br>(SYR, EYR, SMD, EMD, PMD,                         |
|        |                         |                       |  | 0                |                          |              |                            |       | TON OG |          | SHIM, EHIM, SUY, EUY, LHM) EDT (SYR, EYR, SMD, EMD, PMD, |
|        |                         |                       |  |                  |                          |              |                            |       |        |          | SHM, EHM, SDY, EDY, LHM)<br>VED                          |
|        |                         |                       |  |                  |                          |              |                            |       |        |          | (VCL, VCE, HEI, WID, WEI,<br>VLN)                        |

|             | opou                    |                       |                 |                  |        | Dictocram de | Dictorram design (comments) |       |          |       | Dalated Attributes        |
|-------------|-------------------------|-----------------------|-----------------|------------------|--------|--------------|-----------------------------|-------|----------|-------|---------------------------|
|             | anno                    |                       |                 |                  |        | r ictogram d | esigii (evallipie)          |       |          |       | Neigied Attilibates       |
| Countr<br>y | Service<br>Categor<br>y | Pictogram<br>Category | Name            | U.N. /<br>Vienna | France | ž            | Germany                     | Italy | U.S.A    | Japan |                           |
| X8 X7       | xe x5                   | X4 X3 X2              |                 |                  |        |              |                             |       |          |       | X1                        |
|             | 10                      | 413                   | No entry        |                  |        |              |                             |       |          |       | DTM                       |
|             | 7                       | <u> </u>              | into the        |                  |        | _            |                             |       |          |       | (SYR, EYR, SMD, EMD, PMD, |
|             | Regulatory              |                       | designated      |                  |        | _            |                             |       |          |       | SHM, EHM, SDY, EDY, LHM)  |
|             |                         |                       | the road        | Z                |        | _            |                             |       |          |       | EDT                       |
|             |                         |                       |                 |                  |        | _            |                             |       |          |       | (SYR, EYR, SMD, EMD, PMD, |
|             |                         |                       |                 |                  |        | _            |                             |       |          |       | SHM, EHM, SDY, EDY, LHM)  |
|             |                         |                       |                 |                  |        | _            |                             |       |          |       | VED                       |
|             |                         |                       |                 |                  |        | _            |                             |       |          |       | (VCL, VCE, HEI, WID, WEI, |
|             |                         |                       |                 |                  |        |              |                             |       |          |       | VLN)                      |
|             |                         | 717                   |                 |                  |        |              |                             |       |          |       | DTM                       |
|             |                         | <u>+</u>              | No vehicles     |                  |        | _            |                             |       |          |       | (SYR, EYR, SMD, EMD, PMD, |
|             |                         |                       | crossing        |                  |        | _            |                             |       |          |       | SHM, EHM, SDY, EDY, LHM)  |
|             |                         |                       | (except for     |                  |        | _            |                             |       |          |       | EDT                       |
|             |                         |                       | turnina left    |                  |        | _            |                             |       |          |       | (SYR, EYR, SMD, EMD, PMD, |
|             |                         |                       | to enter or     |                  |        | _            |                             |       |          |       | SHM, EHM, SDY, EDY, LHM)  |
|             |                         |                       | exit a facility |                  |        | _            |                             |       |          |       | SET                       |
|             |                         |                       | off the road)   |                  |        | _            |                             |       |          |       | (SPD, ADL, EPT)           |
|             |                         |                       |                 |                  |        | _            |                             |       |          |       | VED                       |
|             |                         |                       |                 |                  |        | _            |                             |       |          |       | (VCL, VCE, HEI, WID, WEI, |
|             |                         |                       |                 |                  |        |              |                             |       |          |       | VLN)                      |
|             |                         | 415                   | _               |                  |        | _            |                             |       |          |       | DTM                       |
|             |                         | 2                     | vehicles in     |                  |        | _            |                             |       |          |       | (SYR, EYR, SMD, EMD, PMD, |
|             |                         |                       | both            |                  |        |              |                             |       |          |       | SHM, EHM, SDY, EDY, LHM)  |
|             |                         |                       | dieciolis       |                  |        |              |                             |       | 00       |       | EDT                       |
|             |                         |                       |                 |                  |        |              |                             |       | MOTOR    |       | (SYR, EYR, SMD, EMD, PMD, |
|             |                         |                       |                 | )                |        |              |                             | )     | VEHICLES | )     | SHM, EHM, SDY, EDY, LHM)  |
|             |                         |                       |                 |                  | )      | _            |                             | )     |          |       | VED                       |
|             |                         |                       |                 |                  |        |              |                             |       |          |       | (VCL, VCE, HEI, WID, WEI, |
|             |                         |                       |                 |                  |        |              |                             |       |          |       | V LIV)                    |

|         | Code                    |                       |                        |                  |        | Pictogram de: | Pictogram design (example) |        |              |       | Related Attributes                                 |
|---------|-------------------------|-----------------------|------------------------|------------------|--------|---------------|----------------------------|--------|--------------|-------|--|
| Country | Service<br>Categor<br>y | Pictogram<br>Category | Name                   | U.N. /<br>Vienna | France | ž             | Germany                    | Italy  | U.S.A        | Japan |  |
| X8 X7   | X6 X5                   | X4 X3 X2              |                        |                  |        |               |                            |        |              |       | X  |
|         | 12                      | 416                   | Motor                  |                  |        |               |                            |        |              |       | MTO AND        |
|         | Regulatory              |                       | except                 |                  |        |               |                            |        |              |       | SHM, EHM, SDY, EDY, LHM)                           |
|         |                         |                       | without                | (                |        | (             |                            |        |              |       | EDT  |
|         |                         |                       | sidecars<br>prohibited | ß                |        |               |                            |        |              |       | (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) |
|         |                         |                       |                        |                  |        |               |                            |        |              |       | SET  |
|         |                         |                       |                        |                  |        |               | )                          | )      |              |       | (SPD, ADL, EPT)                                    |
|         |                         |                       |                        |                  |        |               |                            |        |              |       | VED<br>(VCL, VCE, HEI, WID, WEI,                   |
|         |                         |                       |                        |                  |        |               |                            |        |              |       | VLN)   |
|         |                         | 417                   |                        |                  |        |               |                            |        |              |       | DTM  |
|         |                         | •                     |                        |                  |        |               |                            |        |              |       | (SYR, EYR, SMD, EMD, PMD,                          |
|         |                         |                       |                        | (                |        |               | (                          |        |              |       | SHM, EHM, SDY, EDY, LHM)                           |
|         |                         |                       | No entry for           |                  |        | (             | •                          | (      | MOTOR-DRIVEN |       | EDT  |
|         |                         |                       | motor                  |                  |        | 0             | ₹<br>E                     | 1      | CYCLES       |       | (SYK, EYK, SMD, EMD, PMD,                          |
|         |                         |                       | cycles                 | )                |        |               |                            | 2      | РКОНІВПЕО    |       | SHM, EHM, SDY, EDY, LHM)<br>SFT                    |
|         |                         |                       |                        |                  |        |               | \<br>}                     |        |              | )     | (SPD ADI EPT)                                      |
|         |                         |                       |                        |                  |        |               |                            |        |              |       | (: ii (iii)  |
|         |                         |                       |                        |                  |        |               |                            |        |              |       | (VCL, VCE)   |
|         |                         | 418                   | No entry for           |                  |        |               |                            |        |              |       | DTM  |
|         |                         | }                     | cycles                 |                  |        |               |                            |        |              |       | (SYR, EYR, SMD, EMD, PMD,                          |
|         |                         |                       |                        |                  |        |               |                            |        |              |       | SHM, EHM, SDY, EDY, LHM)                           |
|         |                         |                       |                        | (                | (      | (             |                            | (      |              |       | EDT  |
|         |                         |                       |                        | ij               |        |               | 14                         |        | S. C.        |       | (SYR, EYR, SMD, EMD, PMD,                          |
|         |                         |                       |                        |                  | S<br>S | g<br>S        | P                          | Q<br>Q |              |       | SHM, EHM, SDY, EDY, LHM)                           |
|         |                         |                       |                        | )                | )      |               |                            |        |              |       | SET  |
|         |                         |                       |                        |                  |        |               |                            |        |              |       | (SPD, ADL, EPT)                                    |
|         |                         |                       |                        |                  |        |               |                            |        |              |       | VED  |
|         |                         |                       |                        |                  |        |               |                            |        |              |       | (VCL, VCE)   |

| Related Attributes         |                         | X        | DTM<br>YR, SMD, EMD, PMD, | SHM, EHM, SDY, EDY, LHM)<br>EDT | (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) | SET SET (SPD AD) | DTM   | (SYR, EYR, SMD, EMD, PMD, | SHM, EHM, SDY, EDY, LHM) | YR, SMD, EMD, PMD, | SHM, EHM, SDY, EDY, LHM) | SET      | (SPD, ADL, EPT) | (VCL, VCE) | DTM          | (SYR, EYR, SMD, EMD, PMD, | HM, SDY, EDY, LHM) | EDT      | (SYR, EYR, SMD, EMD, PMD, | SHM, EHM, SDY, EDY, LHM) | (SPD. ADL. EPT) |   |
|----------------------------|-------------------------|----------|---------------------------|---------------------------------|--|------------------|-------|---------------------------|--------------------------|--------------------|--------------------------|----------|-----------------|------------|--------------|---------------------------|--------------------|----------|---------------------------|--------------------------|-----------------|---|
|                            | Japan                   |          | (SYR, E                   | SHM, EI                         | SYR, E   |                  |       | (SYR, E                   | SHM, E                   | (SYR, E            | SHM, E                   |          | 9)              |            |              | (SYR, E                   | SHM, E             |          | (SYR, E                   | SHW, E                   | <u>s)</u>       | - |
|                            | U.S.A Ja                |          |                           |                                 | <b>3</b>   |                  |       |                           |                          |                    |                          |          |                 |            |              |                           |                    | <u> </u> |                           |                          |                 | _ |
|                            | Italy                   |          |                           | (                               | <b>(</b>   |                  |       |                           |                          | ·n                 | O.K.                     |          |                 |            |              |                           |                    |          | <b>₹</b>                  |                          | )               |   |
| Pictogram design (example) | Germany                 |          |                           | <u></u>                         |  | 1                |       |                           |                          |                    | 0                        |          |                 |            |              |                           |                    |          |                           |                          |                 |   |
| Pictogram                  | ce UK                   |          |                           | (4<br>(                         | <u>&lt;</u>  |                  |       |                           |                          |                    | เหืออ                    | )        |                 |            |              |                           |                    |          |                           |                          |                 |   |
|                            | U.N. / France<br>Vienna |          |                           |                                 | シタ   |                  |       |                           |                          |                    |                          | <u> </u> |                 |            |              |                           |                    | <u>(</u> |                           |                          |                 | _ |
|                            | Name U.                 |          | No entry for pedestrians  | ×                               | <u>ر</u>   |                  | Horse | drawn                     | prohibited               |                    |                          |          |                 |            | No entry for | handcarts.                |                    | _        |                           | <u></u>                  |                 | _ |
|                            | Pictogram<br>Category   | X4 X3 X2 | 423                       |                                 |  |                  | 424   |                           |                          |                    |                          |          |                 |            | 425          |                           |                    |          |                           |                          |                 |   |
| Code                       | Service<br>Categor<br>y | X6 X5    | 12                        | Regulatory                      |  |                  |       |                           |                          |                    |                          |          |                 |            |              |                           |                    |          |                           |                          |                 |   |

|                            |                         |          |     | ∍MD,                      | (MH.                  |              | ∍MD,                      | (MH.                  |          |                 |     |            |              | JMD,                      | (MH                      |     | MD,                    | (MH                      |     |                 |     |            |          | JMD,                      | (MH                      |     | MD,                       | (MH                   |     |                 |                          |         |
|----------------------------|-------------------------|----------|-----|---------------------------|-----------------------|--------------|---------------------------|-----------------------|----------|-----------------|-----|------------|--------------|---------------------------|--------------------------|-----|------------------------|--------------------------|-----|-----------------|-----|------------|----------|---------------------------|--------------------------|-----|---------------------------|-----------------------|-----|-----------------|--------------------------|---------|
| Related Attributes         |                         | ×        | DTM | (SYR, EYR, SMD, EMD, PMD, | SHM, EHM, SDY, EDY, L | EDT          | (SYR, EYR, SMD, EMD, PMD, | SHM, EHM, SDY, EDY, L | SET      | (SPD, ADL, EPT) | VED | (VCL, VCE) | MTO          | (SYR, EYR, SMD, EMD, PMD, | SHM, EHM, SDY, EDY, LHM) | EDT | (SYR, EYR, SMD, EMD, F | SHM, EHM, SDY, EDY, LHM) | SET | (SPD, ADL, EPT) | VED | (VCL, VCE) | DTM      | (SYR, EYR, SMD, EMD, PMD, | SHM, EHM, SDY, EDY, LHM) | EDT | (SYR, EYR, SMD, EMD, PMD, | SHM, EHM, SDY, EDY, L | SET | (SPD, ADL, EPT) |                          |         |
|                            | Japan                   |          |     |                           |                       |              |                           |                       |          |                 |     |            |              |                           |                          | (   |                        |                          | )   |                 |     |            |          |                           |                          |     |                           |                       |     |                 |                          |         |
|                            | U.S.A                   |          |     |                           |                       |              |                           |                       |          |                 |     |            |              |                           |                          |     |                        |                          |     |                 |     |            |          |                           |                          |     |                           |                       |     |                 |                          |         |
|                            | Italy                   |          |     |                           |                       |              | .24                       | 0                     |          |                 |     |            |              |                           |                          |     |                        |                          |     |                 |     |            |          |                           |                          |     |                           |                       |     |                 |                          |         |
| Pictogram design (example) | Germany                 |          |     |                           |                       |              |                           |                       |          |                 |     |            |              |                           |                          |     |                        |                          |     |                 |     |            |          |                           |                          |     |                           |                       |     |                 |                          |         |
| Pictogram de               | ЯN                      |          |     |                           |                       |              |                           |                       |          |                 |     |            |              |                           |                          | (   |                        | 0 0                      |     |                 |     |            |          |                           |                          |     |                           |                       |     |                 | ture use.                |         |
|                            | France                  |          |     |                           |                       |              | 4                         |                       |          |                 |     |            |              |                           |                          | (   |                        |                          |     |                 |     |            |          |                           |                          |     | REPORT                    |                       |     |                 | Reserved for future use. |         |
|                            | U.N. /<br>Vienna        |          |     |                           |                       | (            | .@                        |                       | )        |                 |     |            |              |                           |                          |     |                        |                          |     |                 |     |            |          |                           |                          |     |                           |                       |     |                 |                          |         |
|                            | Name                    |          |     | -                         | •                     | No entry for | power                     | agricultural          | vehicles | -               | _   |            | No entry for | sesnq                     |                          |     |                        |                          |     |                 |     |            | No motor | vehicles for              | pasturage                |     |                           |                       |     |                 | щ                        |         |
|                            | Pictogram<br>Category   | X4 X3 X2 | 426 | )<br>!                    |                       |              |                           |                       |          |                 |     |            | 427          | į                         |                          |     |                        |                          |     |                 |     |            | 428      | )<br>!                    |                          |     |                           |                       |     |                 | 429~                     | 44<br>9 |
| Code                       | Service<br>Categor<br>y | X6 X5    | 1.0 | 7                         | yottelined            | Regulatory   |                           |                       |          |                 |     |            |              |                           |                          |     |                        |                          |     |                 |     | '          |          |                           |                          |     |                           |                       |     |                 |                          |         |
|                            | Countr<br>y             | X8 X7    |     |                           |                       |              |                           |                       |          |                 |     |            |              |                           |                          |     |                        |                          |     |                 |     |            |          |                           |                          |     |                           |                       |     |                 |                          |         |

|        | Code                    |                       |                                    |                  |                          | Pictogram de | Pictogram design (example) |          |       |       | Related Attributes                        |
|--------|-------------------------|-----------------------|------------------------------------|------------------|--------------------------|--------------|----------------------------|----------|-------|-------|---|
| Countr | Service<br>Categor<br>y | Pictogram<br>Category | Name                               | U.N. /<br>Vienna | France                   | Χ'n          | Germany                    | Italy    | U.S.A | Japan |   |
| X8 X7  | X6 X5                   | X4 X3 X2              |                                    |                  |                          |              |                            |          |       |       | X   |
|        | 12                      | 451                   | No motor                           |                  |                          |              |                            |          |       |       | DTM MEN GVS GVS                           |
|        | Requistory              |                       |                                    |                  |                          |              |                            |          |       |       | SHM, EHM, SDY, EMD, LHM)                  |
|        |                         |                       |                                    | (                | (                        | 4            |                            |          |       |       | EDT (SVP EVP SMD EMD PMD                  |
|        |                         |                       |                                    | Œ.               |                          |              |                            | <b>%</b> |       |       | SHM, EHM, SDY, EDY, LHM)                  |
|        |                         |                       |                                    | )                | )                        | )            |                            |          |       | )     | SEI<br>(SPD, ADL, EPT)                    |
|        |                         |                       |                                    |                  |                          |              |                            |          |       |       | VED<br>(VCL, VCE, HEI, WID, WEI,<br>VI N) |
|        |                         | 452                   |                                    |                  |                          |              |                            |          |       |       | DTM                                       |
|        |                         | 425                   |                                    |                  |                          |              |                            |          |       |       | (SYR, EYR, SMD, EMD, PMD,                 |
|        |                         |                       | No entry for                       |                  |                          |              |                            |          |       |       | SHM, EHM, SDY, EDY, LHM)                  |
|        |                         |                       | driven                             | T.               |                          |              |                            |          |       |       | (SYR, EYR, SMD, EMD, PMD,                 |
|        |                         |                       | vehicles or<br>animal-             |                  |                          |              |                            |          |       |       | SHM, EHM, SDY, EDY, LHM)                  |
|        |                         |                       | drawn<br>vehicles                  | )                |                          |              |                            |          |       |       | (SPD, ADL, EPT)                           |
|        |                         |                       |                                    |                  |                          |              |                            |          |       |       | VED<br>(VCL, VCE, HEI, WID, WEI,<br>VLN)  |
|        |                         | 453~<br>474           | rfu                                |                  | Reserved for future use. | ture use.    |                            |          |       |       |   |
|        |                         | 475                   | No entry for<br>hazardous<br>cargo |                  |                          |              |                            |          |       | 危険物   | SET<br>(SPD, ADL, EPT)<br>VED<br>(VCL)    |
|        |                         | 476~<br>498           | rfu                                |                  | Reserved for future use. | ture use.    |                            |          |       |       |   |

| Related Attributes         |                         | XX       | SET<br>(SPD, ADL, EPT)<br>VED<br>(WID)  | SET<br>(SPD, ADL, EPT)<br>VED<br>(HEI)   | SET<br>(SPD, ADL, EPT)<br>VED<br>(WEI)                        | SET<br>(SPD, ADL, EPT)<br>VED<br>(WEI)   | SET<br>(SPD, ADL, EPT)<br>VED<br>(VLN)   |
|----------------------------|-------------------------|----------|---|--|---|--|--|
|                            | Japan                   |          |   | 337  | 55  |  |  |
|                            | U.S.A                   |          |   |  | WEIGHT<br>LIMIT<br>10<br>TONS                                 | AXLE WEIGHT LIMIT 5 TONS   |  |
|                            | Italy                   |          | <b>2</b> m <b>5</b>   | 3 m<br>Seo   | 7,00  | 6.4<br>11.4.11   | Amo) v   |
| Pictogram design (example) | Germany                 |          | <b>(2</b> m)  | 3,8m)  | <b>5</b> ,5t  | 81   | <del>(</del> moi→  |
| Pictogram des              | ЯN                      |          | 2.0 m<br>6:6 m  | 4.4 m  | (îszê)  |  | 32.6   |
|                            | France                  |          | 2.5m  | 3.5m   | 5.5t  | 1 3t   | 4 (d m )   |
|                            | U.N. /<br>Vienna        |          | Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z   | 3,5m   | (3)   | L.   |  |
|                            | Name                    |          | No entry for<br>vehicles<br>having an<br>over-all<br>width<br>exceeding<br>XX | No entry for<br>vehicles<br>having an<br>over-all<br>height<br>exceeding<br>XX m | No entry for<br>vehicles<br>exceeding<br>XX t laden<br>weight | No entry for<br>vehicles<br>having a<br>weight<br>exceeding<br>XX t on one<br>axle | No entry for<br>vehicles or<br>combination<br>s of vehicles<br>exceeding<br>XXm in<br>length |
|                            | Pictogram<br>Category   | X4 X3 X2 | 499   | 511  | 512   | 513  | 514  |
| Code                       | Service<br>Categor<br>y | X6 X5    | 12<br>Regulatory  |  |   |  |  |
|                            | Country                 | X8 X7    |   |  |   |  |  |

|   |                            |                         |          |                          |                       |                          |     | PMD,                      | (MH                         | PMD,                 | HM)                      |     |                 |     |          | PMD,                 | HM)                  |     | PMD,                 | HM)                      |     |                 |     |
|---|----------------------------|-------------------------|----------|--------------------------|-----------------------|--------------------------|-----|---------------------------|-----------------------------|----------------------|--------------------------|-----|-----------------|-----|----------|----------------------|----------------------|-----|----------------------|--------------------------|-----|-----------------|-----|
|   | Related Attributes         |                         | X        | SET<br>(SPD, ADL, EPT)   | DBV<br>(GAP)          |                          | DTM | (SYR, EYR, SMD, EMD, PMD, | HM, EHM, SDY, EDY, L<br>FDT | YR, EYR, SMD, EMD, F | SHM, EHM, SDY, EDY, LHM) | SET | (SPD, ADL, EPT) | VED | DTM      | YR, EYR, SMD, EMD, F | HM, EHM, SDY, EDY, L | EDT | YR, EYR, SMD, EMD, F | SHM, EHM, SDY, EDY, LHM) | SET | (SPD, ADL, EPT) | VED |
|   |                            | u                       |          |                          |                       |                          |     | (S)                       | <u></u>                     | (S)                  |                          |     |                 |     |          | (S)                  | ප                    |     | (S)                  | <u>හ</u>                 |     |                 |     |
|   |                            | Japan                   |          |                          |                       |                          |     |                           |                             |                      |                          |     |                 |     |          |                      |                      |     |                      |                          |     |                 |     |
|   |                            | U.S.A                   |          |                          |                       |                          |     |                           |                             | Q                    | 2)                       |     |                 |     |          |                      |                      |     | ŧ                    |                          | )   |                 |     |
| 1 |                            | Italy                   |          | ZOm)                     |                       |                          |     |                           |                             |                      |                          |     |                 |     |          |                      |                      |     |                      |                          |     |                 |     |
|   | Pictogram design (example) | Germany                 |          | 70m                      |                       |                          |     |                           |                             |                      |                          |     |                 |     |          |                      |                      |     |                      |                          |     |                 |     |
|   | Pictogram de               | UK                      |          |                          |                       | ure use.                 |     |                           |                             | 1                    |                          | )   |                 |     |          |                      |                      |     | 1                    |                          |     |                 |     |
|   |                            | France                  |          | Zom                      |                       | Reserved for future use. |     |                           |                             |                      |                          |     |                 |     |          |                      |                      |     | 1                    |                          |     |                 |     |
|   |                            | U.N. /<br>Vienna        |          | 70m                      |                       | _                        |     |                           | (                           | 1                    | 2                        | )   |                 |     |          |                      |                      | (   |                      | <b>&gt;</b>              | )   |                 |     |
|   |                            | Name                    |          | Driving of vehicles than | XX m apart prohibited | щп                       |     |                           |                             | No left turns        |                          |     |                 |     | No right | turns                |                      |     |                      |                          |     |                 |     |
| • |                            | Pictogram<br>Category   | X4 X3 X2 | 515                      |                       | 516~<br>526              | 527 |                           |                             |                      |                          |     |                 |     | 600      | 250                  |                      |     |                      |                          |     |                 |     |
|   | Code                       | Service<br>Categor<br>y | X6 X5    | 12                       | Regulatory            |                          |     |                           |                             |                      |                          |     |                 |     |          |                      |                      |     |                      |                          |     |                 |     |
|   |                            | Countr<br>y             | X8 X7    |                          |                       |                          |     |                           |                             |                      |                          |     |                 |     |          |                      |                      |     |                      |                          |     |                 |     |

|           | Code                    |                       |  |                  |                          | Pictogram de | Pictogram design (example) |       |                   |          | Related Attributes                                     |
|-----------|-------------------------|-----------------------|--|------------------|--------------------------|--------------|----------------------------|-------|-------------------|----------|--|
| Countr Se | Service<br>Categor<br>y | Pictogram<br>Category | Name   | U.N. /<br>Vienna | France                   | ž            | Germany                    | Italy | U.S.A             | Japan    |  |
| X8 X7 X6  | x6 X5                   | X4 X3 X2              |  |                  |                          |              |                            |       |                   |          | X  |
|           | 12                      | 529                   |  |                  |                          |              |                            |       |                   |          | DTM<br>(SYR, EYR, SMD, EMD, PMD,                       |
| Reg       | Regulatory              |                       |  | 6                | C                        | 6            | 6                          | (     | (c                | (        | SHM, EHM, SDY, EDY, LHM) EDT (SYR, EYR, SMD, EMD, PMD. |
|           |                         |                       | No U-turns   | 3)               |                          |              |                            | )     |                   |          | SHM, EHM, SDY, EDY, LHM)<br>SET                        |
|           |                         |                       |  |                  |                          |              |                            |       |                   |          | (SPD, ADL, EPT)<br>VED<br>(VCL, VCE)                   |
|           | <u>I</u>                | 531~<br>541           | rfu  |                  | Reserved for future use. | ture use.    |                            |       |                   |          |  |
|           | l                       | 542                   | Overtaking<br>prohibited                                   |                  |                          |              |                            |       | DO<br>NOT<br>PASS | <b>2</b> | SET<br>(SPD, ADL, EPT)                                 |
|           | l                       | 543                   | End of<br>overtaking<br>prohibited                         | *                |                          | 1            |                            |       |                   |          | SET<br>(SPD, ADL, EPT)                                 |
|           | 1                       | 544                   | Overtaking by goods vehicles prohibited                    |                  | (I)                      | (1)          | (I)                        |       |                   |          | SET<br>(SPD, ADL, EPT)<br>VED<br>(VCL, VCE)            |
|           | 1                       | 545                   | End of<br>overtaking<br>by goods<br>vehicles<br>prohibited |                  |                          |              |                            |       |                   |          | SET<br>(SPD, ADL, EPT)<br>VED<br>(VCL, VCE)            |
|           | <u> </u>                | 546~<br>556           | тfu  |                  | Reserved for future use. | ture use.    |                            |       |                   |          |  |

|                            |                         |          | ٤                      | į į                      |            | <u></u>  |             |                 |              |        | <u></u>                   | <u> </u>                  |                        | · Ω                      |                   |             |                        |                          |                         |          |                               |
|----------------------------|-------------------------|----------|------------------------|--------------------------|------------|--|-------------|-----------------|--------------|--------|---------------------------|---------------------------|------------------------|--------------------------|-------------------|-------------|------------------------|--------------------------|-------------------------|----------|-------------------------------|
| Related Attributes         |                         | X        | MTQ WE GWE GWE         | SHM, EHM, SDY, EDY, LHM) | EDT        | (SYR, EYR, SMD, EMD, PMD, SHM EHM SDY EDY LHM) | SET SET SET | (SPD, ADL, EPT) | SPE<br>(SPM) | DTM    | (SYR, EYR, SMD, EMD, PMD, | SHIM, EHIM, SDY, EDY, LHI | SYR. EYR. SMD. EMD. PN | SHM, EHM, SDY, EDY, LHM) | SET (SPD ADI EPT) | (5) (7) (7) | SET<br>(SPD, ADL, EPT) | g uo                     |                         |          | None                          |
|                            | Japan                   |          |                        |                          |            | 50   |             |                 |              |        |                           |                           |                        |                          |                   |             | Ţ                      |                          |                         |          |                               |
|                            | U.S.A                   |          |                        |                          | SPEED      | LW1  | ,           |                 |              |        |                           |                           |                        |                          |                   |             |                        |                          |                         |          |                               |
|                            | Italy                   |          |                        |                          |            | 8  |             |                 |              |        | (                         |                           | į                      |                          |                   |             |                        | ALI                      | POLIZIA                 |          |                               |
| Pictogram design (example) | Germany                 |          |                        |                          | (          | 09   | )           |                 |              |        |                           |                           |                        |                          |                   |             |                        | ZOLL                     | DOUANE                  |          |                               |
| Pictogram des              | ž                       |          |                        |                          | (          | 04   | )           |                 |              |        |                           | (                         | N. A.                  | )                        |                   |             |                        | ZOFT                     | Tayrico                 |          |                               |
|                            | France                  |          |                        |                          | (          | 50   | )           |                 |              |        |                           |                           | Z                      | )                        |                   |             |                        | DOUANE                   | ZOLL                    |          | GENDARMERIE                   |
|                            | U.N. /<br>Vienna        |          |                        |                          | (          | 50   |             |                 |              |        |                           |                           | No.                    | )                        |                   |             |                        | DOUANE                   | тог                     |          |                               |
|                            | Name                    |          | Maximum<br>speed limit |                          |            |  |             |                 |              | Use of | audible<br>warning        | devices                   | prohibited             |                          |                   | Honk for    | warning                | Passing without stopping | prohibited<br>(Customs) | Stop for | (Military<br>police<br>check) |
|                            | Pictogram<br>Category   | X4 X3 X2 | 222                    |                          |            |  |             |                 |              | 558    |                           |                           |                        |                          |                   | 0           | 666                    | 561                      |                         | 562      |                               |
| Code                       | Service<br>Categor<br>y | xe x5    | 12                     |                          | Kegulatory |  |             |                 |              | •      |                           |                           |                        |                          |                   |             |                        |                          |                         |          |                               |
|                            | Countr                  | X8 X7    |                        |                          |            |  |             |                 |              |        |                           |                           |                        |                          |                   |             |                        |                          |                         |          |                               |

|             | Code                    |                       |  |                  |                          | Pictogram des | Pictogram design (example) |       |       |  | Related Attributes  |
|-------------|-------------------------|-----------------------|--|------------------|--------------------------|---------------|----------------------------|-------|-------|--|---|
| Countr<br>y | Service<br>Categor<br>y | Pictogram<br>Category | Name                                   | U.N. /<br>Vienna | France                   | nk            | Germany                    | Italy | U.S.A | Japan  |   |
| X8 X7       | X6 X5                   | X4 X3 X2              |  |                  |                          |               |                            |       |       |  | X   |
|             | <b>12</b><br>Regulatory | 563                   | Stop for<br>(Police<br>check)          |                  | HALTE                    | STOP          |                            |       |       |  | None  |
|             |                         | 564                   | Stop for (Toll gate)                   |                  | HALTE                    |               |                            |       |       |  | None  |
|             |                         | 565                   | Pedestrians<br>crossover<br>prohibited |                  |                          | $\bigcirc$    | •                          |       |       | The same of the sa | DTM (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) EDT (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) SET                 |
|             |                         | 566~<br>576           | τfu                                    |                  | Reserved for future use. | ture use.     |                            |       |       |  |   |
|             |                         | 577                   | Parking prohibited                     |                  |                          | At any time   |                            |       |       |  | DTM (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) EDT (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) SET (SPD, ADL, EPT) |

| ဒိ               | Code |                       |  |                  |                          | Pictogram de | Pictogram design (example) |       |                               |       | Related Attributes  |
|------------------|------|-----------------------|--|------------------|--------------------------|--------------|----------------------------|-------|-------------------------------|-------|---|
| Countr Service y |      | Pictogram<br>Category | Name   | U.N. /<br>Vienna | France                   | ž            | Germany                    | Italy | U.S.A                         | Japan |   |
| X8 X7 X6 X5      |      | X4 X3 X2              |  |                  |                          |              |                            |       |                               |       | X1  |
| Regulatory       |      | 578                   | Parking and standing prohibited (Any time)     |                  |                          | 8            |                            | 8     | NO<br>STANDING<br>ANY<br>TIME |       | DTM (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) EDT (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) SET (SPD, ADL, EPT)     |
|                  | 47   | 579                   | Alternate<br>parking(1st<br>to 15th<br>days)   |                  | 81-1                     |              |                            |       |                               |       | DTM (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) EDT EDT (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) SET (SPD, ADL, EPT) |
|                  | 47   | 581                   | Alternate<br>parking<br>(16th to<br>31st days) |                  | 16-31                    |              |                            |       |                               |       | DTM (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) EDT (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) SET (SPD, ADL, EPT)     |
|                  | Ω Ω  | 582~<br>591           | rfu  |                  | Reserved for future use. | ure use.     |                            |       |                               |       |   |

|        | Code                    |                       |   |                  |                          | Pictogram design (example)  | ign (example) |       |                                   |       | Related Attributes  |
|--------|-------------------------|-----------------------|---|------------------|--------------------------|---|---------------|-------|-----------------------------------|-------|---|
| Countr | Service<br>Categor<br>y | Pictogram<br>Category | Name                                      | U.N. /<br>Vienna | France                   | ž   | Germany       | Italy | U.S.A                             | Japan |   |
| X8 X7  | X6 X5                   | X4 X3 X2              |   |                  |                          |   |               |       |                                   |       | X   |
|        | 12<br>Regulatory        | 592                   | Emergency<br>parking only                 |                  |                          |   |               |       | EMERGENCY<br>PARKING<br>ONLY      |       | None  |
|        |                         | 593                   | Limited<br>duration<br>parking<br>zone    |                  |                          | Mon - Sat<br>Ram - 7 pm<br>20 mins<br>No return<br>within 40 mins |               |       | ONE<br>HOUR<br>PARKING<br>9AW-8PM |       | DTM (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) EDT (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) SET (SPD, ADL, EPT) |
|        |                         | 594                   | Limited<br>duration no<br>parking<br>zone |                  |                          |   |               |       | PARKING<br>BASO AM<br>TO 5:30 PM  |       | DTM (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) EDT (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) SET (SPD, ADL, EPT) |
|        |                         | 595~<br>614           | rfu                                       | <b>-</b>         | Reserved for future use. | ure use.  |               |       |                                   |       |   |
|        |                         | 615~<br>699           | цп  | _                | Reserved for future use. | ure use.  |               |       |                                   |       |   |

| Related Attributes         |                         | X        | DTM (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) EDT (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) SET (SPD, ADL, EPT) VED (VCL, VCE, HEI, WID, WEI, VLN) | None                                   | DTM (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) EDT (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) SET (SPD, ADL, EPT) VED (VCL, VCE, HEI, WID, WEI, VLN) |
|----------------------------|-------------------------|----------|--|--|--|
|                            | Japan                   |          |  |  |  |
|                            | N.S.A                   |          |  |  | ONLY   |
|                            | Italy                   |          |  |  |  |
| Pictogram design (example) | Germany                 |          |  | 0                                      |  |
| Pictogram des              | UK                      |          |  | 0                                      |  |
|                            | France                  |          |  |  |  |
|                            | U.N. /<br>Vienna        |          | •  | 0                                      |  |
|                            | Name                    |          | Direction to be followed (Left)  | Direction to<br>be followed<br>(Right) | Direction to<br>be followed<br>(Straight)  |
|                            | Pictogram<br>Category   | X4 X3 X2 | 711  | 712                                    | 713  |
| Code                       | Service<br>Categor<br>y | X6 X5    | Regulatory   |  |  |
|                            | Countr<br>y             | X8 X7    |  |  |  |
|                            |                         | l        | 1  |  |  |

| Direction to be followed (Leff, straight)          | 717 Direction to be followed (Left, straight) |
|--|---|
| straight)  | (Left, straight)                              |
| Direction to<br>be followed<br>(Left,<br>straight) |   |
| 1  | 717   |

|                            |                         |          | 1                                |                                 |  |                        |  |  |  |                               |                                |
|----------------------------|-------------------------|----------|----------------------------------|---------------------------------|--|------------------------|--|--|--|-------------------------------|--------------------------------|
| Related Attributes         |                         | X1       | DTM<br>(SYR, EYR, SMD, EMD, PMD, | SHM, EHM, SDY, EDY, LHM)<br>EDT | (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) | SET<br>(SPD, ADL, EPT) | VED<br>(VCL, VCE, HEI, WID, WEI,<br>VLN) | DTM (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) EDT | (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) | SEI<br>(SPD, ADL, EPT)<br>VEN | (VCL, VCE, HEI, WID, WEI, VLN) |
|                            | Japan                   |          |                                  |                                 |  |                        |  |  | (  |                               |                                |
|                            | U.S.A                   |          |                                  |                                 |  |                        |  |  |  |                               |                                |
|                            | Italy                   |          |                                  |                                 | 7  |                        |  |  |  |                               |                                |
| Pictogram design (example) | Germany                 |          |                                  |                                 |  | 1                      |  |  |  |                               |                                |
| Pictogram des              | λn                      |          |                                  |                                 | •  |                        |  |  | (  |                               |                                |
|                            | France                  |          |                                  |                                 | 6  | 7                      |  |  | 6  |                               |                                |
|                            | U.N. /<br>Vienna        |          |                                  |                                 | (  |                        |  |  |  | •                             |                                |
|                            | Name                    |          | Keep right                       |                                 |  |                        |  | Keep left  |  |                               |                                |
|                            | Pictogram<br>Category   | X4 X3 X2 | 718                              |                                 |  |                        |  | 719  |  |                               |                                |
| Code                       | Service<br>Categor<br>y | X6 X5    | 12                               | Regulatory                      |  |                        |  |  |  |                               |                                |
|                            | Countr<br>y             | X8 X7    |                                  |                                 |  |                        |  |  |  |                               |                                |
|                            |                         |          |                                  |                                 |  |                        |  |  |  |                               |                                |

| 900  | 900                        |   |                  |         | ı         | Pictogram d | Pictogram design (example) |       |       |       | Related Attributes                                 |
|--|----------------------------|---|------------------|---------|-----------|-------------|----------------------------|-------|-------|-------|--|
| Service Pictogram Name U.N. / Category Category Vienna | Pictogram Name<br>Category |   | U.N. /<br>Vienna |         | France    | ž           | Germany                    | Italy | U.S.A | Japan |  |
| X6 X5 X4 X3 X2   | X4 X3 X2                   |   |                  |         |           |             |                            |       |       |       | ×  |
| 12 721 Direction to be followed (Right turn,           |                            | Direction to<br>be followed<br>(Right turn, |                  |         |           |             |                            |       |       |       | SYR, EYR, SMD, EMD, PMD,                           |
| Regulatory left turn)                                  | left turn)                 | left turn)                                  |                  |         | (         |             |                            |       |       |       | ЫМ, ЕПМ, ЭЛТ, ЕЛТ, ЕПМ,<br>ЕDT                     |
|  |                            |   |                  | V       |           |             |                            |       |       | (     | (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) |
|  |                            |   |                  |         |           |             |                            |       |       |       | SET<br>(SPD, ADL, EPT)                             |
|  |                            |   |                  |         |           |             |                            |       |       |       | VED  |
|  |                            |   |                  |         |           |             |                            |       |       |       | (VCL, VCE, HEI, WID, WEI,<br>VLN)                  |
| 722 Direction to be followed                           |                            | Direction to be followed                    |                  |         |           |             |                            |       |       |       | DTM<br>(SYR, EYR, SMD, EMD, PMD,                   |
| (Right, straight, left)                                | (Right, straight, left)    | (Right, straight, left)                     |                  |         |           |             |                            |       |       |       | SHM, EHM, SDY, EDY, LHM)<br>EDT                    |
|  |                            |   |                  |         |           |             |                            |       | 4     |       | (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) |
|  |                            |   |                  |         |           |             |                            |       |       |       | SET (SPD ADI FPT)                                  |
|  |                            |   |                  |         |           |             |                            |       |       | )     | VED VED  |
|  |                            |   |                  |         |           |             |                            |       |       |       | (VCL, VCE, HEI, WID, WEI,<br>VLN)                  |
| 723~ rfu Reserved for future use.                      | тfu                        |   | Reserve          | Reserve | d for fut | ure use.    |                            |       |       |       |  |
|  |                            |   |                  |         |           |             |                            |       |       |       |  |

|         | Code                    |                       |                                    |                  |        | Pictogram des | Pictogram design (example) |       |       |       | Related Attributes        |
|---------|-------------------------|-----------------------|------------------------------------|------------------|--------|---------------|----------------------------|-------|-------|-------|---------------------------|
| Country | Service<br>Categor<br>y | Pictogram<br>Category | Name                               | U.N. /<br>Vienna | France | λ             | Germany                    | Italy | U.S.A | Japan |                           |
| X8 X7   | X6 X5                   | X4 X3 X2              |                                    |                  |        |               |                            |       |       |       | X                         |
|         | 12                      | 743                   | Two-way                            |                  |        |               |                            |       |       |       | MTG                       |
|         | 1                       |                       | traffic                            |                  |        |               |                            |       |       |       | (SYR, EYR, SMD, EMD, PMD, |
|         | Requisitory             |                       |                                    |                  |        |               |                            |       |       |       | SHM, EHM, SDY, EDY, LHM)  |
|         | 5                       |                       |                                    |                  |        |               |                            |       |       |       | EDT                       |
|         |                         |                       |                                    |                  |        |               |                            |       |       |       | (SYR, EYR, SMD, EMD, PMD, |
|         |                         |                       |                                    |                  |        |               |                            |       |       |       | SHM, EHM, SDY, EDY, LHM)  |
|         |                         |                       |                                    |                  |        |               |                            |       |       |       | SEI<br>(SPD. ADL. EPT)    |
|         |                         | 744                   | One-way                            |                  |        |               |                            |       |       |       | DTM                       |
|         |                         | •                     | traffic                            |                  |        |               |                            |       |       |       | (SYR, EYR, SMD, EMD, PMD, |
|         |                         |                       |                                    |                  |        |               |                            |       | ONE   |       | SHM, EHM, SDY, EDY, LHM)  |
|         |                         |                       |                                    |                  |        | 4             |                            |       | WAY   |       | EDT                       |
|         |                         |                       |                                    |                  |        |               |                            |       | 1     |       | (SYR, EYR, SMD, EMD, PMD, |
|         |                         |                       |                                    |                  |        |               |                            |       |       |       | SHM, EHM, SDY, EDY, LHM)  |
|         |                         |                       |                                    |                  |        |               |                            |       |       |       | SEI<br>(SPD ADI FPT)      |
|         |                         | 745                   | Direction to                       |                  |        |               |                            |       |       |       | DTM                       |
|         |                         | ?                     | be followed                        |                  |        |               |                            |       |       |       | (SYR, EYR, SMD, EMD, PMD, |
|         |                         |                       | (Left) (One-<br>way road)          |                  |        |               |                            |       | PNC   |       | SHM, EHM, SDY, EDY, LHM)  |
|         |                         |                       | `                                  |                  |        |               |                            |       | WAY   |       | EDT                       |
|         |                         |                       |                                    |                  |        |               |                            |       | 1     |       | (SYR, EYR, SMD, EMD, PMD, |
|         |                         |                       |                                    |                  |        |               |                            |       |       |       | SHM, EHM, SDY, EDY, LHM)  |
|         |                         |                       |                                    |                  |        |               |                            |       |       |       | (SPD. ADL. EPT)           |
|         |                         | 746                   | Compulsory                         |                  |        |               |                            |       |       |       |                           |
|         |                         |                       | (Clockwise)                        |                  |        |               |                            |       |       |       | None                      |
|         |                         |                       |                                    |                  |        |               |                            |       |       |       |                           |
|         |                         | 747                   | Compulsory<br>roundabout<br>(Anti- | <b>(</b>         |        |               | 5                          | Œ     |       |       | None                      |
|         |                         |                       | clockwise)                         | )                |        |               |                            | )     |       |       |                           |

| Related Attributes         |                         | X        | SET<br>(SPD, ADL, EPT)<br>VED<br>(VCL) | SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) EDT (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) SET (SPD, ADL, EPT) VED (VCL)   | SET<br>(SPD, ADL, EPT)   | None                        |
|----------------------------|-------------------------|----------|--|--|--------------------------|-----------------------------|
|                            | Japan                   |          | (1)                                    |  | •613-                    |                             |
|                            | U.S.A                   |          |  |  |                          |                             |
|                            | Italy                   |          |  |  |                          |                             |
| Pictogram design (example) | Germany                 |          |  | 150<br>190   |                          |                             |
| Pictogram des              | ΛK                      |          |  | The state of the s |                          |                             |
|                            | France                  |          | 4                                      |  |                          |                             |
|                            | U.N. /<br>Vienna        |          |  |  |                          |                             |
|                            | Name                    |          | Road for motor vehicles only           | Route to be used by pedal cycles only  | Abreast riding permitted | Bicycle<br>crossing<br>zone |
|                            | Pictogram<br>Category   | X4 X3 X2 | 748                                    | 749  | 751                      | 752                         |
| Code                       | Service<br>Categor<br>y | xe x5    | 12<br>Regulatory                       |  |                          |                             |
| ,<br>,<br>,                | Countr                  | X8 X7    |  |  |                          |                             |

Countr

Service Categor y

X6 X5

X8 X7

| Related Attributes         |                         | X1       | DTM (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) EDT (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) SET (SPD, ADL, EPT) VED (VCL) |                          | DTM (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) EDT (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) SET (SPD, ADL, EPT) VED (VCL) SPE (MNS) |
|----------------------------|-------------------------|----------|---|--------------------------|---|
|                            | Japan                   |          |   |                          |   |
|                            | U.S.A                   |          |   |                          | SPEED SPEED   |
|                            | Italy                   |          | <b>₩</b>  |                          | 30  |
| Pictogram design (example) | Germany                 |          | - <del>4</del> 2  |                          | 90  |
| Pictogram d                | ЯN                      |          | **************************************  | ture use.                | 000   |
|                            | France                  |          |   | Reserved for future use. | 30  |
|                            | U.N. /<br>Vienna        |          | <b>4</b>  |                          |   |
|                            | Name                    |          | Segregated pedal cycle and pedestrian route   | rfu                      | Compulsory<br>minimum<br>speed  |
|                            | Pictogram<br>Category   | X4 X3 X2 | 773   | 774~<br>794              | 795   |
| Code                       | Service<br>Categor<br>y | X6 X5    | Regulatory  |                          |   |
|                            | Countr                  | X8 X7    |   |                          |   |
| Щ.                         |                         | l        | <u> </u>  |                          |   |

| Related Attributes         |                         | X        | DTM<br>(SYR, EYR, SMD, EMD, PMD, | SHM, EHM, SDY, EDY, LHM)<br>EDT | (SYR, EYR, SMD, EMD, PMD, SHM, EHM, SDY, EDY, LHM) | SET<br>(SPD, ADL, EPT) |                          |                          | None            | SET<br>(SPD, ADL, EPT)                                | SET<br>(EPT)  |
|----------------------------|-------------------------|----------|----------------------------------|---------------------------------|--|------------------------|--------------------------|--------------------------|-----------------|---|---|
|                            | Japan                   |          |                                  |                                 |  |                        |                          |                          |                 |   |   |
|                            | U.S.A                   |          |                                  |                                 |  |                        |                          |                          |                 |   |   |
|                            | Italy                   |          |                                  |                                 |  |                        |                          |                          |                 | 320m  |   |
| Pictogram design (example) | Germany                 |          |                                  |                                 |  |                        |                          |                          |                 |   |   |
| Pictogram de               | ЛК                      |          |                                  |                                 |  |                        | fure use.                | fure use.                |                 |   |   |
|                            | France                  |          |                                  |                                 |  |                        | Reserved for future use. | Reserved for future use. |                 | 150m  |   |
|                            | U.N. /<br>Vienna        |          |                                  |                                 |  |                        |                          |                          |                 | 150m  |   |
|                            | Name                    |          | Snow<br>chains                   | compulsory                      |  |                        | rfu                      | rfu                      | End of priority | Distance<br>plate<br>indicating<br>end of<br>priority | End of all local prohibition imposed on moving vehicles |
|                            | Pictogram<br>Category   | X4 X3 X2 | 962                              |                                 |  |                        | 797~<br>817              | 818~<br>849              | 851             | 852   | 853   |
| Code                       | Service<br>Categor<br>y | X6 X5    | 12                               | Regulatory                      |  |                        |                          |                          |                 |   |   |
|                            | Countr                  | X8 X7    |                                  |                                 |  |                        |                          |                          |                 |   |   |

| Related Attributes         | Japan                   | X        | SET<br>(EPT)<br>VED<br>(EPT)     | SET<br>(EPT)<br>VED<br>(EPT)                        | SET (EPT) SPE (SPM) | SET (EPT) SPE (MNS)             |                          | SET (SPD, ADL, EPT)                   | SET SET            |
|----------------------------|-------------------------|----------|----------------------------------|---|---------------------|---------------------------------|--------------------------|---------------------------------------|--------------------|
|                            | U.S.A                   |          |                                  |   |                     |                                 |                          | and,                                  | 7                  |
|                            | Italy                   |          |                                  |   | 2                   |                                 |                          |                                       |                    |
| Pictogram design (example) | Germany                 |          |                                  |   | 3                   | 8                               |                          |                                       |                    |
| Pictogram d                | ž                       |          |                                  |   | 3                   |                                 | ıture use.               |                                       |                    |
|                            | France                  |          | (I)                              |   | 09                  | 8                               | Reserved for future use. |                                       |                    |
|                            | U.N. /<br>Vienna        |          |                                  |   |                     | 8                               |                          |                                       |                    |
|                            | Name                    |          | End of prohibition of overtaking | End of prohibition of overtaking for goods vehicles | End of speed limit  | End of compulsory minimum speed | Ĵ.                       | Driving on<br>tram track<br>permitted | Stopping permitted |
|                            | Pictogram<br>Category   | X4 X3 X2 | 854                              | 855   | 856                 | 857                             | 858~<br>879              | 881                                   | 882                |
| Code                       | Service<br>Categor<br>y | X6 X5    | Regulatory                       |   |                     |                                 |                          |                                       |                    |
|                            | Country                 | X8 X7    |                                  |   |                     |                                 |                          |                                       |                    |

| Related Attributes         |                         | ×        |                          |            |
|----------------------------|-------------------------|----------|--------------------------|------------|
|                            | Japan                   |          |                          |            |
|                            | U.S.A                   |          |                          |            |
|                            | Italy                   |          |                          |            |
| Pictogram design (example) | Germany                 |          | ·                        |            |
| Pictogram de               | лк                      |          | r future use             |            |
|                            | France                  |          | Reserved for future use. |            |
|                            | U.N. /<br>Vienna        |          |                          |            |
|                            | Name                    |          | rfu                      |            |
|                            | Pictogram<br>Category   | X4 X3 X2 | 666<br>~£88              |            |
| Code                       | service<br>tategor<br>y | X6 X5    | 12                       | Regulatory |
|                            | Countr S                | X8 X7    |                          |            |

Code No 13111-13999: Traffic Sign Pictogram (Guide Sign)

|                            | 1                       |          |   |  |                          |  |                          | 1   |
|----------------------------|-------------------------|----------|---|--|--------------------------|--|--------------------------|---|
| Related Attributes         |                         | X1       | QQQ   | ааа  |                          | aaa  |                          | DDD   |
|                            | Japan                   |          | L. E. A.  |  |                          | 市内分部<br>海域<br>東京的中<br>中の中<br>中の中<br>中の中<br>中の中<br>中の中<br>中の中<br>中の中<br>中 |                          | 十方名<br>integral<br>MX<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Ma<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara<br>Managara |
|                            | U.S.A                   |          |   | ED SEE   |                          |  |                          |   |
|                            | Italy                   |          |   |  |                          |  |                          | 4   |
| Pictogram design (example) | Germany                 |          | Disseleri A Son A | A Discover 15sm Consideration  Facility of the Consideration  Facility of the Consideration 15sm  Demagne 12sm |                          |  |                          |   |
| Pictogram des              | ЯN                      |          | CROSSONOS  | (AT(CT)) 6 Barres 10 Elkington 25 Elkington 3 Flillington 3 (A4011)  | ure use.                 |  | ure use.                 | M 62 TH   |
|                            | France                  |          |   |  | Reserved for future use. |  | Reserved for future use. |   |
|                            | U.N. /<br>Vienna        |          |   |  | 1                        |  | 1                        |   |
|                            | Name                    |          | Advance<br>direction<br>signs   | Advance sign showing the direction of places   | пJJ                      | Advance direction signs showing the common road name                     | nju                      | Advance<br>expressway<br>entrance<br>sign   |
|                            | Pictogram<br>Category   | X4 X3 X2 | 111   | 112  | 113~<br>132              | 133  | 134~<br>167              | 168   |
| Code                       | Service<br>Categor<br>y | 5X 9X    | Guide<br>Signs  |  |                          |  |                          |   |
|                            | Countr                  | X8 X7    |   |  |                          |  |                          |   |

| Related Attributes         |                         | X1       | ООО   | 999   | ООО  | ООО   |                          | DDD  |
|----------------------------|-------------------------|----------|---|---|--|---|--------------------------|--|
|                            | Japan                   |          | 4 横浜 2km<br>Yokohama  | (大学) (April 1997) | 兴宇 储克<br>III Bit   | 1km State   |                          |  |
|                            | U.S.A                   |          | Wer 25 485<br>Trenton 1 m.c.                                | Metropolis<br>Utopia<br>EXTS 2 MILES  | US 56<br>Newport<br>EXT 1 MILE                         | TH DE   |                          | FLAGSTAFF 10<br>PHOENIX 150<br>TUCSON 265              |
|                            | Italy                   |          |   |   |  |   |                          |  |
| Pictogram design (example) | <i>Germany</i>          |          | OS W                     |   |  |   |                          | Köin 106 km<br>Dormund 24 km                           |
| Pictogram de               | λn                      |          | 28 The NORTH Leeds Sheffield Mansfield A 38 Mattock (A 615) | Nottingham<br>A 52<br>25 s m  |  | GOOD FOOD Puddleworth 'sm services'  W 'A'  Petrot @ 85 p | rture use.               | A46 The SOUTH Nottingham 17 Leicester 32 (Mi South) 35 |
|                            | France                  |          |   |   | Gare de péage<br>de Lussat<br>2000m                    |   | Reserved for future use. |  |
|                            | U.N. /<br>Vienna        |          |   |   |  |   |                          |  |
|                            | Name                    |          | Advance signs showing the expressway with place name        | Advance direction signs showing the exit of expressway with road number   | Advance direction signs showing the exit of expressway | Advance signs showing the service area on expressway      | ŋµ                       | Multiple<br>destinations<br>and<br>distances           |
|                            | Pictogram<br>Category   | X4 X3 X2 | 169   | 171   | 172  | 173   | 174~<br>183              | 184  |
| Code                       | Service<br>Categor<br>y | X6 X5    | Guide<br>Signs  |   |  |   |                          |  |
|                            | Countr                  | X8 X7    |   |   |  |   |                          |  |

| Related Attributes         |                         | X        | DDD  | QQQ   | QQQ   | QQQ  | QQQ  |                          |
|----------------------------|-------------------------|----------|--|---|---|--|--|--------------------------|
|                            | Japan                   |          |  |   | 日本語 10am<br>Bill chan<br>Bill chan<br>Bill chan<br>Bill chan              | 日本語<br>L L A A A A A A A A A A A A A A A A A A                           | Harris Angel   |                          |
|                            | U.S.A                   |          | US 38 5<br>Greenville 40<br>St. Louis 125  |   |   | ↑ FLAGSTAFF<br>← PHOENIX<br>TUCSON →                                     |  |                          |
|                            | Italy                   |          |  |   |   |  |  |                          |
| Pictogram design (example) | Germany                 |          | Hander 155  A Discourt 155  Handle 155  A Redisclaration 156  Demogra 27  Demogra 27 | □ <b>¥</b> one  |   |  |  |                          |
| Pictogram des              | ЯN                      |          | (AT(C1))   8   | A A A A A A A A A A A A A A A A A A A                             | Market<br>Walborough<br>8.486   | Trimming B146 7 B146 7 C Lampton   |  | ure use.                 |
|                            | France                  |          |  |   |   |  |  | Reserved for future use. |
|                            | U.N. /<br>Vienna        |          |  |   |   |  |  | <u>"</u>                 |
|                            | Name                    |          | Sign<br>showing the<br>direction of<br>places  | Sign<br>showing the<br>direction of<br>places with<br>road number | Sign<br>showing the<br>direction of<br>places on<br>the following<br>road | Sign<br>showing the<br>direction of<br>places with<br>junction<br>layout | Sign<br>showing the<br>direction of<br>places with<br>common<br>road names | rfu                      |
|                            | Pictogram<br>Category   | X4 X3 X2 | 185  | 186   | 187   | 188  | 189  | 191~<br>221              |
| Code                       | Service<br>Categor<br>y | x6 X5    | Guide<br>Signs   |   |   |  |  |                          |
|                            | Countr                  | X8 X7    |  |   |   |  |  |                          |

| 0                     | Code                   |                       |  |                  |                          | Pictogram design (example)   | ign (example) |       |                 |   | Related Attributes |
|-----------------------|------------------------|-----------------------|--|------------------|--------------------------|--|---------------|-------|-----------------|---|--------------------|
| Countr Serv<br>y Cate | Service P<br>Categor 0 | Pictogram<br>Category | Name   | U.N. /<br>Vienna | France                   | ž  | Germany       | Italy | U.S.A           | Japan   |                    |
| X8 X7 X6              | X6 X5                  | X4 X3 X2              |  |                  |                          |  |               |       |                 |   | XX                 |
| o o o o               | Guide<br>Signs         | 222                   | Direction signs showing the entrance of expressway                 |                  |                          | M 68   |               |       | FREEWAY         | 東高名東<br>東高名東  | ааа                |
|                       |                        | 223                   | Direction signs showing the exit of expressway with the place name |                  |                          |  |               |       | LEFT<br>EXIT 13 | ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・   | ааа                |
|                       | <u> </u>               | 224                   | Direction signs showing the extit of expressway                    |                  |                          | A 505  |               |       | EXIT K          | TEXIT 概能 market | ада                |
|                       |                        | 225                   | Signs assigning the lane for the place on the expressway           |                  |                          | THE PROPERTY OF THE PROPERTY O |               |       | (XIN30Hd →      | ★ <b>S</b> S S S S S S S S S S S S S S S S S S  | ааа                |
|                       |                        | 226                   | Signs<br>showing a<br>service area<br>on<br>expressway             |                  |                          |  |               |       | NEXT RIGHT      | DE W Fulgama  | aaa                |
|                       | . •                    | 227~<br>257           | τfu  | _                | Reserved for future use. | ure use.   |               |       |                 |   |                    |

| Related Attributes         | an                      | ×        |                          | 温泉町<br>Onsen Town                 | 静岡県<br>Shizuvka Pref.               | 錦力浦<br>Nehkigaura   | 売ノ門<br>Toranomon  |                          | 42 DDD                               | 編 道 142 DDD DDD m参川        | 青山通り<br>Norman - Gari |
|----------------------------|-------------------------|----------|--------------------------|-----------------------------------|-------------------------------------|---------------------|---|--------------------------|--------------------------------------|----------------------------|-----------------------|
|                            | Japan                   |          |                          | ₩ su                              | · Azus                              | 能insin              | . To a see leading to the see l |                          |                                      |                            |                       |
|                            | U.S.A                   |          |                          |                                   | ARIZONA THE COMP. CONTON THAT       |                     |   |                          | 5                                    |                            | E MAIN CT             |
|                            | Italy                   |          |                          |                                   |                                     |                     |   |                          |                                      |                            |                       |
| gn (example)               | Germany                 |          |                          |                                   |                                     |                     |   |                          |                                      |                            |                       |
| Pictogram design (example) | ¥                       |          | ure use.                 | AXTLEY                            | ∰<br>of annoxiaw<br>DENINZGROATRIBE |                     |   | ure use.                 | A 50                                 | B2284                      |                       |
|                            | France                  |          | Reserved for future use. |                                   |                                     |                     |   | Reserved for future use. |                                      |                            |                       |
|                            | U.N. /<br>Vienna        |          |                          |                                   |                                     |                     |   |                          |                                      |                            |                       |
|                            | Name                    |          | τſυ                      | State/Prefec<br>ture/Provinc<br>e | City/Town                           | Well-known<br>place | Major district  | τſυ                      | National/Stat<br>e highway<br>number | Local<br>highway<br>number | Street name           |
|                            | Pictogram<br>Category   | X4 X3 X2 | 258~<br>299              | 311                               | 312                                 | 313                 | 314   | 315~<br>325              | 326                                  | 327                        | 328                   |
| Code                       | Service<br>Categor<br>y | X6 X5    | Guide<br>Signs           |                                   |                                     |                     |   |                          |                                      |                            |                       |
|                            | Country                 | X8 X7    |                          |                                   |                                     |                     |   |                          |                                      |                            |                       |

| ),            | code                               | 1            |  |                  |                          | Pictogram des                   | Pictogram design (example) |         |       |       | Related Attributes                     |
|---------------|------------------------------------|--------------|--|------------------|--------------------------|---------------------------------|----------------------------|---------|-------|-------|--|
| Countr Ser    | Service Pictogram<br>Category<br>y | gram<br>gory | Name   | U.N. /<br>Vienna | France                   | ž                               | Germany                    | Italy   | U.S.A | Japan |  |
| 9X            | X6 X5 X4 X3 X2                     | 3 X2         |  |                  |                          |                                 |                            |         |       | ı     | X                                      |
| <b>▼</b> ಠೆಪ್ | 13 329~<br>Signs 339               | ~ 6          | ης   | <u>.</u>         | Reserved for future use. | ure use.                        |                            |         |       |       |  |
|               | 341~<br>399                        | 1~<br>ا9     | rfu  | <b>u</b>         | Reserved for future use. | ure use.                        |                            |         |       |       |  |
|               | 411~<br>524                        | <b>1</b>     | цп   | <u>.</u>         | Reserved for future use. | ure use.                        |                            |         |       |       |  |
|               | 525                                |              | No through<br>road (Dead-<br>end)                            |                  | _                        |                                 |                            |         |       |       | SET<br>(SPD, ADL, EPT)                 |
|               | 526                                |              | No through road at the next junction (Dead-end)              |                  |                          | 7                               |                            |         |       |       | SET<br>(SPD, ADL, EPT)                 |
|               | 527~<br>537                        | ~2:          | цп   | <u>.</u>         | Reserved for future use. | ure use.                        |                            |         |       |       |  |
|               | 538                                |              | Priority over oncoming traffic (Give way on narrow sections) | 1                | <b>—</b>                 | Priority over oncoming vehicles |                            | <b></b> |       |       | VED<br>(VCL)<br>SET<br>(SPD, ADL, EPT) |
|               | 539~<br>549                        | ~6:          | rfu  | ш.               | Reserved for future use. | ure use.                        |                            |         |       |       |  |
|               | 551                                |              | Lane ends  |                  |                          | TTTT                            |                            |         |       |       | SET<br>(SPD, ADL, EPT)                 |

| Related Attributes         | U.S.A Japan             | X           |                          | SET<br>(SPD, ADL, EPT) |                          | SET<br>(SPD, ADL, EPT) |                          | VED (VCL) SET (SPD, ADL, EPT)             | VED (VCL) SET (SPD, ADL, EPT)              | VED (VCL) SET (SPD, ADL, EPT)                     |
|----------------------------|-------------------------|-------------|--------------------------|------------------------|--------------------------|------------------------|--------------------------|---|--|---|
| (6                         | ıy Italy                |             |                          |                        |                          |                        |                          |   |  |   |
| Pictogram design (example) | UK Germany              |             | ire use.                 |                        | re use.                  | NT L                   | ire use.                 | ANY CENT                                  |  |   |
|                            | U.N. / France<br>Vienna |             | Reserved for future use. | <b>!</b>   †           | Reserved for future use. | <b>\</b>               | Reserved for future use. |   | <b>₹</b>                                   |   |
|                            | Name                    |             | ηſ                       | Directional<br>flows   | rfu                      | Lane<br>divergence     | rfu                      | Trucks<br>prohibited<br>from this<br>lane | Trucks<br>prohibited<br>from main<br>lanes | Trucks<br>prohibited<br>from<br>diverging<br>lane |
|                            | Pictogram<br>Category   | X4 X3 X2    | 552~<br>562              | 563                    | 564~<br>574              | 575                    | 576~<br>586              | 587                                       | 588  | 589   |
| Code                       | Countr Service y        | X8 X7 X6 X5 | Guide<br>Signs           |                        |                          |                        |                          |   |  |   |

| Related Attributes         |                         | X1       |                          | DDD   | SET<br>(SPD, ADL, EPT) | SET<br>(SPD, ADL, EPT)             |                          | None                             | None                         |                          |
|----------------------------|-------------------------|----------|--------------------------|---|------------------------|------------------------------------|--------------------------|----------------------------------|------------------------------|--------------------------|
|                            | Japan                   |          |                          | Name of Section 1                               | ◆ まわり道<br>DETOUR       | 登板車線 👠                             |                          |                                  |                              |                          |
|                            | U.S.A                   |          |                          |   | BETOUR                 | SLOWER<br>TRAFFIC<br>KEEP<br>RIGHT |                          |                                  |                              |                          |
|                            | Italy                   |          |                          |   |                        |                                    |                          |                                  |                              |                          |
| Pictogram design (example) | Germany                 |          |                          |   | Umleitung              |                                    |                          |                                  |                              |                          |
| Pictogram des              | ηN                      |          | ure use.                 |   | Diversion              |                                    | ure use.                 |                                  | Escape lane ahead            | ure use.                 |
|                            | France                  |          | Reserved for future use. |   |                        |                                    | Reserved for future use. |                                  |                              | Reserved for future use. |
|                            | U.N. /<br>Vienna        |          | 1                        |   |                        |                                    | <u></u>                  |                                  |                              | 1                        |
|                            | Name                    |          | πfu                      | Advance direction sign for route to be followed | Detour                 | Crawler lane                       | rfu                      | Escape lane<br>(Right type<br>1) | Escape lane<br>(Left type 1) | rfu                      |
|                            | Pictogram<br>Category   | X4 X3 X2 | 591~<br>599              | 611   | 612                    | 613                                | 614~<br>623              | 624                              | 625                          | 626~<br>636              |
| Code                       | Service<br>Categor<br>y | X6 X5    | 13<br>Guide<br>Signs     |   |                        |                                    |                          |                                  |                              |                          |
|                            | Countr                  | X8 X7    |                          |   |                        |                                    |                          |                                  |                              |                          |
| ш                          |                         |          |                          |   |                        |                                    |                          |                                  |                              |                          |

|                       |  |                  |                          | Pictogram des | Pictogram design (example) |       | _        |       | Related Attributes     |
|-----------------------|--|------------------|--------------------------|---------------|----------------------------|-------|----------|-------|------------------------|
| Pictogram<br>Category | Name                                   | U.N. /<br>Vienna | France                   | ž             | Germany                    | Italy | U.S.A    | Japan |                        |
| X4 X3 X2              |  |                  |                          |               |                            |       |          |       | X1                     |
| 637                   | One-way<br>road                        | <b>(</b>         | <b>(-</b>                |               | <b>←</b>                   | +     |          |       | SET<br>(SPD, ADL, EPT) |
| 638                   | Lane                                   |                  | TT                       |               |                            |       |          |       | SET<br>(SPD, ADL, EPT) |
| 639~<br>642           | rfu                                    | _                | Reserved for future use. | ure use.      |                            |       |          |       |                        |
| 643                   | Directional flows                      |                  |                          |               |                            |       |          |       | SET<br>(SPD, ADL, EPT) |
| 644                   | Directional flows and lane convergence |                  | ۲î                       |               |                            |       |          |       | SET<br>(SPD, ADL, EPT) |
| 645~<br>665           | rfu                                    | 1                | Reserved for future use. | ure use.      |                            |       |          |       |                        |
| 999~<br>292           | rfu                                    |                  | Reserved for future use. | ture use.     |                            |       |          |       |                        |
| 992                   | Notice of pedestrian crossing          | <b>*</b>         |                          |               |                            |       | Стонтики |       | None                   |

|        | Code                    |                       |                                    |                  |                          | Pictogram des       | Pictogram design (example) |       |       |                                       | Related Attributes     |
|--------|-------------------------|-----------------------|------------------------------------|------------------|--------------------------|---------------------|----------------------------|-------|-------|---------------------------------------|------------------------|
| Countr | Service<br>Categor<br>y | Pictogram<br>Category | Name                               | U.N. /<br>Vienna | France                   | ž                   | Germany                    | Italy | U.S.A | Japan                                 |                        |
| X8 X7  | x6 X5                   | X4 X3 X2              |                                    | _                |                          |                     |                            |       |       | I                                     | XX                     |
|        | Guide<br>Signs          | 792                   | School route                       |                  |                          |                     |                            |       |       | · · · · · · · · · · · · · · · · · · · | SET<br>(SPD, ADL, EPT) |
|        |                         | 768~<br>777           | цп                                 |                  | Reserved for future use. | ure use.            |                            |       |       |                                       |                        |
|        |                         | 778~<br>796           | rfu                                |                  | Reserved for future use. | ure use.            |                            |       |       |                                       |                        |
|        |                         | 797                   | Safety<br>evacuation<br>area       |                  |                          |                     |                            |       |       | -49                                   | SET<br>(SPD, ADL, EPT) |
|        | 1                       | 798                   | Emergency<br>exit                  | Ż.               | N<br>K                   | <b>1</b> → <b>1</b> |                            |       | ₹\    | ₹/                                    | None                   |
|        |                         | 662                   | Fire<br>extinguisher               |                  |                          |                     |                            |       |       |                                       | None                   |
|        |                         | 811                   | Emergency<br>roadside<br>telephone | J                | Sos                      | Sos                 |                            |       |       | sos                                   | None                   |
|        |                         | 812                   | Emergency<br>call button           |                  |                          |                     |                            |       |       | SOS                                   | None                   |
|        |                         | 813                   | Lay-by for<br>emergency<br>use     |                  |                          |                     |                            |       |       | 非常駐車帯                                 | SET<br>(SPD, ADL, EPT) |

| Related Attributes         |                         | X1       | SET<br>(SPD, ADL, EPT)          | SET<br>(SPD, ADL, EPT) | None                       |                          | SET<br>(SPD, ADL, EPT) | SET<br>(SPD, ADL, EPT)    | None                   | None                |
|----------------------------|-------------------------|----------|---------------------------------|------------------------|----------------------------|--------------------------|------------------------|---------------------------|------------------------|---------------------|
|                            | Japan                   |          | 待避所                             | >                      |                            |                          | 料金所 1km<br>TOLL GATE   |                           |                        |                     |
|                            | U.S.A                   |          |                                 |                        |                            |                          |                        |                           |                        |                     |
|                            | Italy                   |          |                                 |                        |                            |                          |                        |                           |                        |                     |
| ign (example)              | Germany                 |          |                                 |                        |                            |                          |                        |                           |                        |                     |
| Pictogram design (example) | UK                      |          |                                 |                        | No A & E A & E             | ure use.                 |                        |                           |                        |                     |
|                            | France                  |          |                                 |                        |                            | Reserved for future use. | péage<br>1000 m        | Section à péage<br>1500 m | Ticket                 |                     |
|                            | U.N. /<br>Vienna        |          |                                 |                        |                            | ш                        |                        |                           |                        |                     |
|                            | Name                    |          | Waiting area for slower traffic | Safety zone            | Hospital as<br>guide signs | тfu                      | Toll gate              | Toll zone                 | Automatic<br>toll gate | Manual toll<br>gate |
|                            | Pictogram<br>Category   | X4 X3 X2 | 814                             | 815                    | 816                        | 817~<br>824              | 825                    | 826                       | 827                    | 828                 |
| Code                       | Service<br>Categor<br>y | X6 X5    | Guide<br>Signs                  |                        |                            |                          |                        |                           |                        |                     |
|                            | Countr                  | X8 X7    |                                 |                        |                            |                          |                        |                           |                        |                     |

| Related Attributes         |                         | X1       |                          | DDD<br>(DRN, DER, DEP)  | DDD<br>(DRN, DER, DEP)         | DDD<br>(DER, DEP) | DDD<br>(DER, DEP) |
|----------------------------|-------------------------|----------|--------------------------|------------------------|------------------------|------------------------|------------------------|-------------------------|--------------------------------|-------------------|-------------------|
|                            | Japan                   |          |                          | 99                     | +                      | y                      | 1                      |                         |                                |                   | ž(I               |
|                            | U.S.A                   |          |                          |                        | +                      |                        |                        |                         |                                |                   |                   |
|                            | Italy                   |          |                          |                        |                        |                        |                        |                         |                                |                   |                   |
| Pictogram design (example) | Germany                 |          |                          |                        |                        |                        |                        |                         |                                |                   |                   |
| Pictogram de               | ž                       |          | ure use.                 |                        |                        |                        |                        |                         |                                |                   |                   |
|                            | France                  |          | Reserved for future use. |                        |                        |                        |                        |                         |                                |                   | TAXIS             |
|                            | U.N. /<br>Vienna        |          | _                        |                        |                        |                        |                        |                         |                                |                   |                   |
|                            | Name                    |          | rfu                      | Bicycle                | Aircraft/<br>Airport   | Departures             | Arrivals               | Helicopter/<br>Heliport | Railway/<br>Railway<br>station | Rent a car        | Taxi stop         |
|                            | Pictogram<br>Category   | X4 X3 X2 | 829~<br>832              | 833                    | 834                    | 835                    | 836                    | 837                     | 838                            | 839               | 841               |
| Code                       | Service<br>Categor<br>y | X6 X5    | 2 Guide<br>Signs         |                        |                        |                        |                        |                         |                                |                   |                   |
|                            | Countr                  | X8 X7    |                          |                        |                        |                        |                        |                         |                                |                   |                   |

| Related Attributes         |                         | XX       | DDD<br>(DER, DEP) | DDD<br>(DER, DEP) | DDD<br>(DER, DEP)      | DDD<br>(DER, DEP)<br>SET<br>(SPD, ADL)               | SET<br>(SPD, ADL, EPT)                     | SET<br>(SPD, ADL, EPT)            | SET<br>(SPD, ADL, EPT) |                          |
|----------------------------|-------------------------|----------|-------------------|-------------------|------------------------|--|--|-----------------------------------|------------------------|--------------------------|
|                            | Japan                   |          |                   |                   |                        |  |  |                                   |                        |                          |
|                            | U.S.A                   |          |                   |                   | ROAD                   | ROAD CLOSED<br>10 MILES AHEAD<br>LIDGAL TRAFFIC ONLY |  |                                   |                        |                          |
|                            | Italy                   |          |                   |                   |                        |  |  |                                   |                        |                          |
| ign (example)              | Germany                 |          |                   |                   |                        |  |  |                                   |                        |                          |
| Pictogram design (example) | NK                      |          | Bus Stop          | Tram Stop         |                        |  | Permit holders only                        |                                   |                        | ure use.                 |
|                            | France                  |          |                   |                   | 0.0                    | Col d'Aspin FERME OUVERT jusqu'à ARREAU              |  |                                   | *                      | Reserved for future use. |
|                            | U.N. /<br>Vienna        |          |                   |                   | 00                     |  |  |                                   |                        | œ                        |
|                            | Name                    |          | Bus stop          | Tram stop         | Road open<br>or closed | Advance<br>notice of<br>road open or<br>closed       | Parking space for vehicles with permission | Notice of road for motor vehicles | Pedestrians<br>street  | пfu                      |
|                            | Pictogram<br>Category   | X4 X3 X2 | 842               | 843               | 844                    | 845  | 846  | 847                               | 848                    | 849~<br>865              |
| Code                       | Service<br>Categor<br>y | X6 X5    | Guide<br>Signs    |                   |                        |  |  |                                   |                        |                          |
|                            | Countr<br>y             | X8 X7    |                   |                   |                        |  |  |                                   |                        |                          |

| Related Attributes         | Japan                   | X        | None               | None      |                          | DDD (DRN) | DDD (DRN)  | None                 | None                             | DDD<br>(DRN, DER, DEP)   | DDD       |
|----------------------------|-------------------------|----------|--------------------|-----------|--------------------------|-----------|--|----------------------|----------------------------------|--|-----------|
|                            | U.S.A                   |          |                    |           |                          |           | RESERVED PARKING CAN MARKING SERVING PARKING SERVING CAN MARKING SERVING SERVING MARKI |                      |                                  | PARK & RIDE  | 7         |
|                            | Italy                   |          |                    | V         |                          | ٩         |  |                      |                                  |  |           |
| Pictogram design (example) | Germany                 |          |                    |           |                          |           |  |                      |                                  | THE STATE OF THE S |           |
| Pictogram                  | 'n                      |          |                    | M 62 - Th | Reserved for future use. |           |  |                      |                                  | P+15-53  |           |
|                            | , France                |          |                    |           | Reserved fo              |           | ন্   |                      | <u> </u>                         |  | <b>₩</b>  |
|                            | U.N. /<br>Vienna        |          |                    |           |                          | <u>a</u>  |  |                      |                                  |  |           |
|                            | Name                    |          | Industrial<br>area | Motorway  | ΤĒ                       | Parking   | Parking for<br>wheelchair<br>user  | Parking<br>(Charged) | Parking<br>(Machine-<br>charged) | Park-and-<br>ride point  | Car ferry |
|                            | Pictogram<br>Category   | X4 X3 X2 | 998                | 867       | 868~<br>882              | 883       | 884  | 885                  | 886                              | 887  | 888       |
| Code                       | Service<br>Categor<br>y | X6 X5    | <b>13</b>          | Signs     |                          |           |  |                      |                                  |  |           |
|                            | Country                 | X8 X7    |                    |           |                          |           |  |                      |                                  |  |           |

| Related Attributes         |                         | XX       | None                 |                          |                          |
|----------------------------|-------------------------|----------|----------------------|--------------------------|--------------------------|
|                            | Japan                   |          |                      |                          |                          |
|                            | U.S.A                   |          |                      |                          |                          |
|                            | Italy                   |          |                      |                          |                          |
| Pictogram design (example) | Germany                 |          |                      |                          |                          |
| Pictogram de               | ЛK                      |          |                      | uture use.               | uture use.               |
|                            | France                  |          | <b>#</b>             | Reserved for future use. | Reserved for future use. |
|                            | U.N. /<br>Vienna        |          |                      |                          |                          |
|                            | Name                    |          | Car train            | rfu                      | пfu                      |
|                            | Pictogram<br>Category   | X4 X3 X2 | 688                  | 891~<br>912              | 913~<br>999              |
| Code                       | Service<br>Categor<br>y | X6 X5    | 13<br>Guide<br>Signs |                          |                          |
|                            | Countr<br>y             | X8 X7    |                      |                          |                          |
|                            |                         |          |                      |                          |                          |

Code No 21111-21999: Public Facilities Pictogram (Public Facilities)

| Related Attributes         |                         | XX       | DDD<br>(DRN, DER, DEP)     | DDD<br>(DRN, DER, DEP) | None                                 | DDD<br>(DRN, DER, DEP) | DDD<br>(DRN, DER, DEP) |
|----------------------------|-------------------------|----------|----------------------------|------------------------|--------------------------------------|------------------------|------------------------|
|                            | Japan                   |          |                            |                        | <b>-</b> 40                          | V                      |                        |
|                            | N.S.A                   |          |                            | POLICE                 | <b>₽</b>                             | 1                      | #                      |
|                            | Italy                   |          |                            |                        |                                      |                        |                        |
| Pictogram design (example) | Germany                 |          |                            |                        |                                      |                        | +                      |
| Pictogram de               | λn                      |          | Tourist Information        |                        | P                                    | Ç                      | -                      |
|                            | France                  |          |                            |                        | 4                                    |                        |                        |
|                            | U.N. /<br>Vienna        |          |                            |                        |                                      | Ĵ                      | +                      |
|                            | Name                    |          | Tourist information centre | Police                 | Facilities for<br>wheelchair<br>user | Public<br>telephone    | First-aid<br>station   |
|                            | Pictogram<br>Category   | X4 X3 X2 | 111                        | 112                    | 113                                  | 114                    | 115                    |
| Code                       | Service<br>Categor<br>y | 5X 9X    | Public<br>Facilities       |                        |                                      |                        |                        |
|                            | Countr<br>y             | X8 X7    |                            |                        |                                      |                        |                        |

| Related Attributes         |                         | X1       | DDD<br>(DRN, DER, DEP)              |                          | DDD<br>(DRN, DER, DEP) | DDD<br>(DRN, DER, DEP) | aaa                     | DDD  |
|----------------------------|-------------------------|----------|-------------------------------------|--------------------------|------------------------|------------------------|-------------------------|--|
|                            | Japan                   |          |                                     |                          |                        |                        |                         |  |
|                            | U.S.A                   |          | H                                   |                          | <b>—</b>               |                        |                         |  |
| 7.67                       | Italy                   |          |                                     |                          |                        |                        |                         |  |
| Pictogram design (example) | Germany                 |          |                                     |                          |                        | #                      |                         |  |
| Pictogram des              | Χ'n                     |          | No A & E                            | uture use.               |                        | 11                     |                         |  |
|                            | France                  |          | <b>±</b>                            | Reserved for future use. | <b>#</b>               |                        |                         | Necessary of the control of the cont |
|                            | U.N. /<br>Vienna        |          | H                                   |                          |                        | 1                      |                         |  |
|                            | Name                    |          | Hospital as<br>public<br>facilities | rfu                      | Maintenance<br>service | Breakdown<br>service   | Place to inflate a tire | Filling station  |
|                            | Pictogram<br>Category   | X4 X3 X2 | 116                                 | 117~<br>124              | 125                    | 126                    | 127                     | 128  |
| Code                       | Service<br>Categor<br>y | X6 X5    | Public<br>Facilities                |                          |                        |                        |                         |  |
|                            | Country                 | X8 X7    |                                     |                          |                        |                        |                         |  |

133

| A Japan  X1  X1  DDD  DDD  DDD  DDD                                | QQQ        |
|--|------------|
|  |            |
|  |            |
| U.S.A  |            |
| Italy  |            |
| Pictogram design (example)  UK Germany  B use.                     | X          |
| UK  uture use.   | Abbey View |
| Pictogram    Seserved for future use.  Reserved for future use.    | X          |
| U.N. / Vienna  | ×          |
| Filling station (+GPL)  Washroom/ Restroom for wheelchair user rfu | Restaurant |
| 129 145 146 159 159 147~159  | 161        |
| Service Categor Y Y Y X6 X5 X6 X5 Public Facilities                |            |
| Country X8 X7 X8 X7  |            |

| Related Attributes         |                         | X1       | 999                                | 999  | 999           |                          | 999         | DDD                                      |
|----------------------------|-------------------------|----------|------------------------------------|--|---------------|--------------------------|-------------|--|
|                            | Japan                   |          |                                    | <b>₹</b>                                       |               |                          |             |  |
|                            | U.S.A                   |          |                                    | REST<br>AREA                                   | X             |                          | 1           |  |
|                            | Italy                   |          |                                    |  |               |                          |             |  |
| ign (example)              | Germany                 |          |                                    |  |               |                          | I           |  |
| Pictogram design (example) | UK                      |          | Bluebell Cafe                      | Thorpe St Michael  [local services  [WC] A V X |               | ure use.                 | Grand Hotel |  |
|                            | France                  |          |                                    |  |               | Reserved for future use. | <b>₹</b>    |  |
|                            | U.N. /<br>Vienna        |          |                                    |  |               | <u> </u>                 | Ì           |  |
|                            | Name                    |          | Refreshment<br>stand/<br>Caféteria | Service area                                   | Postal office | цп                       | Hotel/Motel | Hotel/Motel<br>for<br>wheelchair<br>user |
|                            | Pictogram<br>Category   | X4 X3 X2 | 162                                | 163  | 164           | 165~<br>179              | 181         | 182                                      |
| Code                       | Service<br>Categor<br>y | X6 X5    | Public<br>Facilities               |  |               |                          |             |  |
|                            | Countr<br>y             | X8 X7    |                                    |  |               |                          |             |  |

| Related Attributes         |                         | X        | DDD                  | ааа                              | aaa          | aaa          | DDD                            |
|----------------------------|-------------------------|----------|----------------------|----------------------------------|--------------|--------------|--------------------------------|
|                            | Japan                   | l        |                      |                                  |              |              |                                |
|                            | U.S.A                   |          |                      |                                  | Y            |              |                                |
|                            | Italy                   |          |                      |                                  |              |              |                                |
| Pictogram design (example) | Germany                 |          |                      |                                  |              |              |                                |
| Pictogram des              | ž                       |          | Youth Hostel         |                                  | 300 yds      | 300 yds      | 300 yds                        |
|                            | France                  |          | I)                   |                                  | X            | <b>e</b>     | <b>₹</b>                       |
|                            | U.N. /<br>Vienna        |          | *                    |                                  | Y            | Œ            | <b>~4@</b>                     |
|                            | Name                    |          | Youth hostel         | Youth hostel for wheelchair user | Camping site | Caravan site | Camping<br>and caravan<br>site |
|                            | Pictogram<br>Category   | X4 X3 X2 | 183                  | 184                              | 185          | 186          | 187                            |
| Code                       | Service<br>Categor<br>y | X6 X5    | Public<br>Facilities |                                  |              |              |                                |
|                            | Country                 | X8 X7    |                      |                                  |              |              |                                |

| Related Attributes         |                         | XX       | ааа                                   | DDD                     | ааа               | aaa                             | aaa               | aaa         | DDD          |
|----------------------------|-------------------------|----------|---------------------------------------|-------------------------|-------------------|---------------------------------|-------------------|-------------|--------------|
|                            | Japan                   |          |                                       |                         |                   |                                 |                   | **          |              |
|                            | U.S.A                   |          |                                       | $[\mathcal{A}]$         |                   | <b>*</b>                        |                   |             | <del> </del> |
|                            | Italy                   |          |                                       |                         |                   |                                 |                   |             |              |
| ign (example)              | Germany                 |          |                                       |                         |                   |                                 |                   |             |              |
| Pictogram design (example) | ž                       |          |                                       | \$pk 051                | <u> </u>          | <b>*</b>                        |                   | M           |              |
|                            | France                  |          |                                       |                         | **                |                                 | ٠٩٢               |             |              |
|                            | U.N. /<br>Vienna        |          |                                       | *                       |                   | 検                               |                   |             |              |
|                            | Name                    |          | Recreational vehicle sanitary station | Roadside<br>picnic site | Amusement<br>park | Starting-<br>point for<br>walks | Jogging<br>course | Skiing site | Ski lift     |
|                            | Pictogram<br>Category   | X4 X3 X2 | 188                                   | 189                     | 191               | 192                             | 193               | 194         | 195          |
| Code                       | Service<br>Categor<br>y | X6 X5    | <b>21</b> Public Facilities           |                         |                   |                                 |                   |             |              |
|                            | Countr                  | X8 X7    |                                       |                         |                   |                                 |                   |             |              |

| Service Pictogram Name U.N./ Categor Category X6 X5 X4 X3 X2  Z1 215~ rfu   | urtes                      |                         |          |         |
|---|----------------------------|-------------------------|----------|---------|
| Service Pictogram Name U.N./ France UK Germany Italy U.S.A  Categor A X3 X2  X6 X5 X4 X3 X2  Trunce OLK Germany Italy U.S.A | Related Attributes         |                         | X1       |         |
| Service Pictogram Name U.N./ France UK Germany Italy Categor Category X X6 X5 X4 X3 X2  Z1 215~ rfu                         |                            | Japan                   |          |         |
| Service Pictogram Name U.N./ France UK Germany Categor Category X6 X5 X4 X3 X2  Z1 215~ rfu                                 |                            | U.S.A                   |          |         |
| Service Pictogram Name U.N./ France UK  Categor Category  X6 X5 X4 X3 X2  Z1 215~ rfu                                       |                            | Italy                   |          |         |
| Service Pictogram Name U.N./ France Category Vienna X6 X5 X4 X3 X2 Ifu  | Pictogram design (example) | Germany                 |          |         |
| Service Pictogram Name U.N./ Categor Category X6 X5 X4 X3 X2  Z1 215~ rfu   | Pictogram de               | лк                      |          |         |
| Service Pictogram Name U.N./ Categor Category X6 X5 X4 X3 X2  Z1 215~ rfu   |                            | France                  |          | 7 3 - 3 |
| Service Pictogram Categor Category y X6 X5 X4 X3 X2  Z1 215~ Ifu  |                            | U.N. /<br>Vienna        |          |         |
| Service Categor y X6 X5   |                            | Name                    |          | rfu     |
| Service Categor y X6 X5   |                            | Pictogram<br>Category   | X4 X3 X2 | 215~    |
| ountr<br>y<br>X<br>(8 X7  | Code                       | Service<br>Categor<br>y | X6 X5    | 21      |
| ٥   |                            | Countr<br>y             | X8 X7    |         |

Code No 31111-31999: Ambient / Road Condition Pictogram (Ambient Condition)

|         | Code                       |                       |                                     |                  |                          | Pictogram de | Pictogram design (example) |       |       |       | Related Attributes |
|---------|----------------------------|-----------------------|-------------------------------------|------------------|--------------------------|--------------|----------------------------|-------|-------|-------|--------------------|
| Country | Service<br>Categor<br>y    | Pictogram<br>Category | Name                                | U.N. /<br>Vienna | France                   | λ            | Germany                    | Italy | N.S.A | Japan |                    |
| X8 X7   | X6 X5                      | X4 X3 X2              |                                     |                  |                          |              |                            |       |       |       | ŀΧ                 |
|         | 31<br>Ambient<br>Condition | 111                   | Rainfall                            |                  |                          |              |                            |       |       |       | None               |
|         |                            | 112                   | Risk of<br>ice/Packed<br>snow ahead |                  |                          | Snowdrifts   | **                         |       |       |       | None               |
|         |                            | 113                   | Fog                                 |                  |                          | Fog          |                            |       |       |       | None               |
|         |                            | 114~<br>358           | rfu                                 |                  | Reserved for future use. | ure use.     |                            |       |       |       |                    |
|         |                            | 359                   | Strong side-<br>wind                |                  |                          |              | B                          |       |       |       | None               |
|         |                            | 361                   | Flood                               |                  |                          | Flood        |                            |       |       |       | None               |
|         |                            | 362~<br>999           | rfu                                 |                  | Reserved for future use. | ure use.     |                            |       |       |       |                    |

Code No 32111-32999: Ambient / Road Condition Pictogram (Road Condition)

|                       |             | -                                     | -                | -                        | Pictogram de      | Pictogram design (example) | -     | -     |       | Related Attributes |
|-----------------------|-------------|---------------------------------------|------------------|--------------------------|-------------------|----------------------------|-------|-------|-------|--------------------|
| Pictogram<br>Category |             | Name                                  | U.N. /<br>Vienna | France                   | ž                 | Germany                    | Italy | U.S.A | Japan |                    |
| X4 X3 X2              |             |                                       |                  |                          |                   |                            |       |       |       | X1                 |
| 111                   |             | Traffic jam                           |                  |                          | Oueues<br>likely  |                            |       |       |       | None               |
| 112                   |             | Accident                              |                  |                          | A ACCIDENT A13 KM | POLICE                     |       |       |       | None               |
| 113                   |             | Vehicle on fire                       |                  |                          |                   |                            |       |       |       | None               |
| 114                   | 4           | Shed loads                            |                  |                          |                   |                            |       |       | ***   | None               |
| 115                   |             | Slow moving<br>maintenance<br>vehicle |                  |                          |                   |                            |       |       |       | None               |
| 116                   |             | Breakdown<br>vehicle                  |                  |                          |                   |                            |       |       |       | None               |
| 117~<br>999           | 117~<br>999 | rfu                                   |                  | Reserved for future use. | ture use.         |                            |       |       |       |                    |

Although traffic signs are catalogued in this prENV only for the several countries that have been selected by ISO/TC204 WG10 and CEN/TC278 WG4/SWG4.5, this by no means implies that the proposed standard is limited to these specific countries. If one wishes to introduce a set of traffic signs from another country into this draft, please contact the convenor of SWG 4.5 at rkitamura@term.kuciv.kyoto-u.ac.jp.

### Annex C (informative)

### **Examples of GDD Attributes**

Notes the examples explained as attributes

1) DTM (Date/Time/Period)

### **Example 'Parking or No Parking with Time Limit'**

A time period (between 8:00 and 20:00 hours) and a maximum time duration (60 minutes) within which parking is allowed are given by DTM (SHM, EHM, LHM).

These values are variable according to the change in ambient and /or road conditions. Date attributes (SYR, SMD, EYR, EMD) are assigned in case of a special event such as festival or parade. Furthermore, there is a case of plural DTM assignments, such as two time periods of '8-10' and '16-20' for parking.



### **Data Coding**

| Country Code             | JP (Japan) |
|--------------------------|------------|
| Service Category         | 12         |
| Pictogram Category       | 593        |
| Attribute Indicator Code | 1 (Yes)    |

JP 12 593 1

### **Attribute**

|     | SHM | 0800 |
|-----|-----|------|
| DTM | ЕНМ | 2000 |
|     | LHM | 0100 |

### ASN.1

{ CountryCode } = 'JP' { ServiceCategory } = '12'h { PictogramCategory } = '593'h { AttributeIndicatorCode } = yes { AttrDTMSHM.1 } = '0800'h { AttrDTMEHM.1 } = '2000'h { AttrDTMLHM.1 } = '0100'h

### 2) EDT (Exemption Status of Date/Time/Period)

### Example

### 'Parking with Time Limit and Day Exemption'

When parking for 60 minutes between 8:00 and 20:00 hours is not applicable on Sundays and holidays, code EDT is used to represent this exemption status. Furthermore, there are other cases where two or more values can be assigned to each qualifier such as 'Exempt on Sundays/Holidays and Saturdays' for two day-of-the week exemption status.



### **Data Coding**

| Country Code             | JP (Japan) |
|--------------------------|------------|
| Service Category         | 12         |
| Pictogram Category       | 593        |
| Attribute Indicator Code | 1 (Yes)    |

JP 12 593 1

### **Attribute**

|     | PMD | NAH  |
|-----|-----|------|
| DTM | SDY | 007  |
|     | EDY | 007  |
|     | SHM | 0800 |
|     | ЕНМ | 2000 |
|     | LHM | 0100 |

```
{ CountryCode } = 'JP'

{ ServiceCategory } = '12'h

{ PictogramCategory } = '593'h

{ AttributeIndicatorCode } = yes

{ AttrEDTPMD.1 } = 'NAH'

{ AttrEDTSDY.1 } = Sunday or 7

{ AttrEDTEDY.1 } = Sunday or 7

{ AttrDTMSHM.1 } = '0800'h

{ AttrDTMEHM.1 } = '2000'h

{ AttrDTMLHM.1 } = '0100'h
```

#### 3) SET (Section)/SPE(Speed)

### Example

### 'Mandatory speed limitation' and the starting point of a section subject to limitation

Code SPE gives the limit values of vehicle speeds and code SET indicates the beginning of this speed limitation with an arrow or by text. Other representations such as 'start from here' or 'start from 200m ahead' may be specified by using the qualifiers of SET. These values are variable according to the change in ambient and/or road conditions.



### **Data Coding**

| Country Code             | JP (Japan) |
|--------------------------|------------|
| Service Category         | 12         |
| Pictogram Category       | 557        |
| Attribute Indicator Code | 1 (Yes)    |

JP 12 557 1

### **Attribute**

| SET SPD 9999 |  |
|--------------|--|
|--------------|--|

### **Attribute**

| SPE | SPM | 050 | KPH<br>(km/hr) |
|-----|-----|-----|----------------|
|-----|-----|-----|----------------|

```
{ CountryCode } = 'JP'
{ ServiceCategory } = '12'h
{ PictogramCategory } = '557'h
{ AttributeIndicatorCode } = yes
{ AttrSETSPD.1 } = 9999
{ AttrSETSPDUnitCode.1 } = 'MTR'
{ AttrSPEMNS.1 } = 50
{ AttrSPEMNSUnitCode.1 } = 'KMH'
```

### 4) DFL (Directional Flow of Lane)/NOL (Number of Lanes)

### Example

### Pre-selecting intersections on roads with several lanes

Here, code NOL indicates the number of lanes. The flow direction of each lane is specified by using code DFL. Lanes are numbered 01 to 03 from the left.



Lane Number 1

2

### **Data Coding**

| Country Code             | GB<br>(United Kingdom) |
|--------------------------|------------------------|
| Service Category         | 12                     |
| Pictogram Category       | 155                    |
| Attribute Indicator Code | 1 (Yes)                |

GB 12 155 1

### **Attribute**

| NOL | NLN | 03 |
|-----|-----|----|
|     |     |    |

### **Attribute**

|     | Lane Number | Code |
|-----|-------------|------|
| DFL | 03          | 5    |
| DFL | 02          | 1    |
|     | 01          | 2    |

```
{ CountryCode } = 'GB'

{ ServiceCategory } = '12'h

{ PictogramCategory } = '155'h

{ AttributeIndicatorCode } = yes

{ AttrNOLNLN.3 } = 3

{ AttrDFL.3 } = RTO or 5

{ AttrNOLNLN.2 } = 2

{ AttrDFL.2 } = SDL or 1

{ AttrNOLNLN.1 } = 1

{ AttrDFL.1 } = SLT or 2
```

#### 5) **VED** (Vehicle Dimensions

### Example

### **Vehicle Class Regulation**

Code VED specifies a class of vehicle subject to dimensional regulations. In this case, motor vehicles except motor bikes are not allowed to pass through this point. The designated vehicle class can be changed to 'Large Vehicle, 'Bicycle,' 'Pedestrian,' or other classes, as well as to any combination of these classes. Vehicle class is variable according to the change in ambient/road conditions.



### **Data Coding**

| Country Code             | GB<br>(United Kingdom) |
|--------------------------|------------------------|
| Service Category         | 12                     |
| Pictogram Category       | 416                    |
| Attribute Indicator Code | 1 (Yes)                |

GB 12 416 1

### **Attribute**

| VED | VCL CEN prENV/278/8/15 RTTT |
|-----|-----------------------------|
|-----|-----------------------------|

### ASN.1

{ CountryCode } = 'GB' { ServiceCategory } = '12'h { PictogramCategory } = '416'h { AttributeIndicatorCode } = yes

{AttrVEDVLL.1 } = 'V2'

#### 6) ROI (Rate of Incline)

### Example

### 'Slope' - 'Uphill'

Here, code ROI indicates that there is an uphill with an ROI of 20% on the roadway ahead. This sign is intended to arouse attention of heavy motor vehicles and/or trucks with full loads so as to present any traffic obstruction.



### **Data Coding**

| Country Code             | GB<br>(United Kingdom)) |
|--------------------------|-------------------------|
| Service Category         | 11                      |
| Pictogram Category       | 346                     |
| Attribute Indicator Code | 1 (Yes)                 |

GB 11 346 1

### **Attribute**

| BOL | ш   | 20 | PER |
|-----|-----|----|-----|
| ROI | UHL | 20 | (%) |

### ASN.1

{ CountryCode } = 'GB' { ServiceCategory } = '11'h { PictogramCategory } = '346'h { AttributeIndicatorCode } = yes

{ AttrROIUHL.1 } = 20 { AttrROIUHLUnitCode.1 } = 'PER'

#### DBV (Distance Between Vehicles) 7)

### Example

### 'Driving of vehicles less than XXm apart prohibited'

Code DBV gives a distance between the rear end of a car and the front end of another following vehicle. In this case, travelling of vehicles with a gap of less than 70m is prohibited. This value is variable according to the change in ambient and/or road conditions.



### **Data Coding**

| Country Code             | FR (France) |
|--------------------------|-------------|
| Service Category         | 12          |
| Pictogram Category       | 515         |
| Attribute Indicator Code | 1 (Yes)     |

FR 12 515 1

### **Attribute**

| DBV | GAP | 070 | MTR (m) |
|-----|-----|-----|---------|
|-----|-----|-----|---------|

### ASN.1

{ CountryCode } = 'FR' { ServiceCategory } = '12'h { PictogramCategory } = '515'h { AttributeIndicatorCode } = yes { AttrDBVGAP.1 } = 70 { AttrDBVGAPUnitCode.1 } = 'MTR'

### 8) DDD (Destination/Direction/Distance)

### Example

## a) 'Direction Notice of Level Crossing with Destination and Street Name':

A distance to the next crossing from a point where the sign is located is indicated by using qualifier DCP. This value is variable according to the change in the sign location. For the display of a street name for the crossing road, coded values 2 and 6 of DRN are given for road direction, followed by the designated codes of DER and STN for the name assignment. Destination name is assigned by the coded values of DEP and PLN for each DRN code. There is another case where a distance from the crossing to each destination may be added by using qualifier DDP.



### **Data Coding**

| Country Code             | JP (Japan) |
|--------------------------|------------|
| Service Category         | 13         |
| Pictogram Category       | 133        |
| Attribute Indicator Code | 1 (Yes)    |

JP 13 133 1

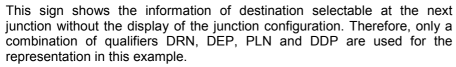
### **Attribute**

|     | DCJ | Code 43<br>(10101010) |     |     |
|-----|-----|-----------------------|-----|-----|
| DTM | DRN | 2                     | 4   | 6   |
|     | DEP | 2                     | 2   | 2   |
|     | PLN | xxx                   | ууу | ZZZ |

### ASN.1

{ CountryCode } = 'JP' { ServiceCategory } = '13'h { PictogramCategory } = '133'h { AttributeIndicatorCode } = yes { AttrDDDDCJ.1 } = 43 { AttrDDDDEP.1 } = PrincipalArea or 2 { AttrDDDPLN.1 } = xxx { AttrDDDDEN.2 } = 4 { AttrDDDDEP.2 } = PrincipalArea or 2 { AttrDDDDEN.2 } = yyy { AttrDDDDRN.3 } = 6 { AttrDDDDEP.3 } = PrincipalArea or 2 { AttrDDDDEP.3 } = PrincipalArea or 2 { AttrDDDDLN.3 } = zzz

### b) 'Direction Information with Multiple Destination Names and **Distance Values'**





### **Data Coding**

| Country Code             | JP (Japan) |
|--------------------------|------------|
| Service Category         | 12         |
| Pictogram Category       | 185        |
| Attribute Indicator Code | 1 (Yes)    |

JP 13 185 1

### **Attribute**

|     | DDP | Code 43<br>(10101010) |          |
|-----|-----|-----------------------|----------|
|     | DRN | 2                     |          |
|     | DEP | 2                     |          |
|     | PLN | xxx                   |          |
|     | DDP | 0007                  | KMT (km) |
| DDD | DRN | 4                     |          |
|     | DEP | 2                     |          |
|     | PLN | ууу                   |          |
|     | DDP | 0004                  | KMT (km) |
|     | DRN | 6                     |          |
|     | DEP | 2                     |          |
|     | PLN | ZZZ                   |          |
|     | DDP | 0005                  | KMT (km) |

### ASN.1

{ CountryCode } = 'JP' { ServiceCategory } = '13'h { PictogramCategory } = '185'h { AttributeIndicatorCode } = yes { AttrDDDDDP.1 } = 43  ${AttrDDDDRN.1} = 2$ { AttrDDDDEP.1 } = PrincipalArea or 2 { AttrDDDPLN.1 } = xxx  ${AttrDDDDDP.1} = 7$ { AttrDDDDDPUnitCode.1 } = 'KMT'  ${AttrDDDDRN.2} = 4$ { AttrDDDDEP.2 } = PrincipalArea or 2

```
{ AttrDDDPLN.2 } = yyy

{ AttrDDDDDP.2 } = 4

{ AttrDDDDDPUnitCode.2 } = 'KMT'

{ AttrDDDDRN.3 } = 6

{ AttrDDDDEP.3 } = PrincipalArea or 2

{ AttrDDDPLN.3 } = zzz

{ AttrDDDDDP.3 } = 5

{ AttrDDDDDPUnitCode.3 } = 'KMT'
```

### c) 'Direction Information of Overpass Crossing with Multiple **Destination Names'**

This sign is similar to case a) above but with a different junction configuration. Such overpass junction can be given by a combination of qualifiers DCJ and TPL.



### **Data Coding**

| Country Code             | JP (Japan) |
|--------------------------|------------|
| Service Category         | 13         |
| Pictogram Category       | 188        |
| Attribute Indicator Code | 1 (Yes)    |

JP 13 188 1

### **Attribute**

|     | DCJ | Code 43<br>(10101010) |
|-----|-----|-----------------------|
|     | TPL | Code 33<br>(10100000) |
|     | DRN | 2                     |
| DDD | DEP | 2                     |
| טטט | PLN | XXX                   |
|     | DRN | 4                     |
|     | DEP | 2                     |
|     | PLN | ууу                   |
|     | DRN | 6                     |
|     | DEP | 2                     |
|     | PLN | ZZZ                   |

### ASN.1

{ CountryCode } = 'JP'

{ ServiceCategory } = '13'h

{ PictogramCategory } = '188'h

{ AttributeIndicatorCode } = yes

{ AttrDDDDCJ.1 } = 43

{ AttrDDDTPL.1 } = 33

 ${AttrDDDDRN.1} = 2$ 

{ AttrDDDDEP.1 } = PrincipalArea or 2

{ AttrDDDPLN.1 } = xxx

 ${AttrDDDDRN.2} = 4$ 

{ AttrDDDDEP.2 } = PrincipalArea or 2

```
{ AttrDDDPLN.2 } = yyy
{ AttrDDDDRN.3 } = 6
{ AttrDDDDEP.3 } = PrincipalArea or 2
{ AttrDDDPLN.3 } = zzz
```

### d) 'Notice of Expressway Exit with Ramp Number, Destination Name and Distance Value'

This sign provides the advance notice that vehicles are approaching an expressway exit. DCP gives a distance to the exit from the sign location. Destination place name(s) and exit number are given by using a combination of qualifiers DEP/PLN and RNE. The route number of a connecting road at the exit is given by using a combination of qualifiers DER and RON.



### **Data Coding**

| Country Code             | GB (United<br>Kingdom) |
|--------------------------|------------------------|
| Service Category         | 13                     |
| Pictogram Category       | 169                    |
| Attribute Indicator Code | 1 (Yes)                |

GB 13 169 1

### **Attribute**

|     | DCP | 0000 | KMT<br>(km) |
|-----|-----|------|-------------|
| DDD | DEP | 5    |             |
|     | RNE | NNN  |             |

```
{ CountryCode } = 'GB'
{ ServiceCategory } = '13'h
{ PictogramCategory } = '169'h
{ AttributeIndicatorCode } = yes
{AttrDDDDCP.1} = 0
{ AttrDDDDCPUnitCode.1 } = 'KMT'
{ AttrDDDDEP.1 } = RampOnExpressway or 5
{ AttrDDDRNE.1 } = NNN
```

## e) 'Direction Information of Expressway Exit with Ramp Number, Direction and Destination Name'

This sign is located just before an expressway exit indicating the direction to be followed from there. Destination place names and the ramp number of the exit can be given by using a combination of qualifiers DEP/PLN and RNE. The route number of a connecting road at the exit is given with qualifiers DER and RON.



### **Data Coding**

| Country Code             | JP (Japan) |
|--------------------------|------------|
| Service Category         | 13         |
| Pictogram Category       | 223        |
| Attribute Indicator Code | 1 (Yes)    |

JP 13 223 1

### **Attribute**

|     | DRN | 3   |
|-----|-----|-----|
|     | DER | 1   |
| DDD | RON | ммм |
|     | DEP | 2   |
|     | PLN | NNN |
|     | RNE | 4   |

```
{ CountryCode } = 'JP'

{ ServiceCategory } = '13'h

{ PictogramCategory } = '223'h

{ AttributeIndicatorCode } = yes

{ AttrDDDDRN.1 } = 3

{ AttrDDDDER.1 } = Nationalhighway or 1

{ AttrDDDRON.1 } = MMM

{ AttrDDDDEP.1 } = PrincipalArea or 2

{ AttrDDDPLN.1 } = NNN

{ AttrDDDRNE.1 } = 4
```

### ISO/TS 14823:2008(E)

### Example

### f) 'Interstate Highway Number'

This sign shows the route number of an interstate highway which is given by using a combination of qualifiers DER and RON.



### **Data Coding**

| Country Code             | US (USA) |
|--------------------------|----------|
| Service Category         | 13       |
| Pictogram Category       | 326      |
| Attribute Indicator Code | 1 (Yes)  |

US 13 326 1

### **Attribute**

| DDD | DER | 1   |
|-----|-----|-----|
|     | RON | NNN |

### ASN.1

{ CountryCode } = 'US'

{ ServiceCategory } = '13'h

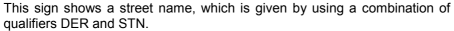
{ PictogramCategory } = '326'h

{ AttributeIndicatorCode } = yes

{ AttrDDDDER.1 } = National highway or 1

{ AttrDDDRON.1 } = NNN

### g) 'Street Name'





### **Data Coding**

| Country Code             | FR (France) |
|--------------------------|-------------|
| Service Category         | 13          |
| Pictogram Category       | 328         |
| Attribute Indicator Code | 1 (Yes)     |

FR 13 328 1

### **Attribute**

| DDD | DER | 2   |
|-----|-----|-----|
| טטט | STN | NNN |

### ASN.1

```
{ CountryCode } = 'FR'
{ ServiceCategory } = '13'h
{ PictogramCategory } = '328'h
{ AttributeIndicatorCode } = yes
```

{ AttrDDDDER.1 } = Localhighway or 2 { AttrDDDSTN.1 } = NNN

# Annex D (normative)

## **List of Direction Coding of Lanes**

| Code | A<br>(0) | B<br>(1) | B<br>(2) | C<br>(3) | D<br>(4) | E<br>(5) | F<br>(6) | G<br>(7) | Direction | Example |
|------|----------|----------|----------|----------|----------|----------|----------|----------|-----------|---------|
| 1    | 1        | 0        | 0        | 0        | 0        | 0        | 0        | 0        | •         | U Turn  |
| 2    | 1        | 0        | 0        | 0        | 0        | 0        | 0        | 1        | •         |         |
| 3    | 1        | 0        | 0        | 0        | 0        | 0        | 1        | 0        | •         |         |
| 4    | 1        | 0        | 0        | 0        | 0        | 0        | 1        | 1        |           |         |
| 5    | 1        | 0        | 0        | 0        | 0        | 1        | 0        | 0        | •         |         |
| 6    | 1        | 0        | 0        | 0        | 0        | 1        | 0        | 1        | K         |         |
| 7    | 1        | 0        | 0        | 0        | 0        | 1        | 1        | 0        | <u> </u>  |         |
|      |          |          |          |          |          |          |          |          |           |         |

| Code | A<br>(0) | B<br>(1) | B<br>(2) | C<br>(3) | D<br>(4) | E<br>(5) | F<br>(6) | G<br>(7) | Direction | Example |
|------|----------|----------|----------|----------|----------|----------|----------|----------|-----------|---------|
| 9    | 1        | 0        | 0        | 0        | 1        | 0        | 0        | 0        | •         |         |
| 10   | 1        | 0        | 0        | 0        | 1        | 0        | 0        | 1        |           |         |
| 11   | 1        | 0        | 0        | 0        | 1        | 0        | 1        | 0        | +         |         |
| 12   | 1        | 0        | 0        | 0        | 1        | 0        | 1        | 1        |           |         |
| 13   | 1        | 0        | 0        | 0        | 1        | 1        | 0        | 0        | •         |         |
| 14   | 1        | 0        | 0        | 0        | 1        | 1        | 0        | 1        |           |         |
| 15   | 1        | 0        | 0        | 0        | 1        | 1        | 1        | 0        |           |         |
| 16   | 1        | 0        | 0        | 0        | 1        | 1        | 1        | 1        |           |         |
| 17   | 1        | 0        | 0        | 1        | 0        | 0        | 0        | 0        |           |         |

| Code | A<br>(0) | B<br>(1) | B<br>(2) | C<br>(3) | D<br>(4) | E<br>(5) | F<br>(6) | G<br>(7) | Direction | Example |
|------|----------|----------|----------|----------|----------|----------|----------|----------|-----------|---------|
| 27   | 1        | 0        | 0        | 1        | 1        | 0        | 1        | 0        |           |         |
| 28   | 1        | 0        | 0        | 1        | 1        | 0        | 1        | 1        |           |         |
| 29   | 1        | 0        | 0        | 1        | 1        | 1        | 0        | 0        |           |         |
| 30   | 1        | 0        | 0        | 1        | 1        | 1        | 0        | 1        |           |         |
| 31   | 1        | 0        | 0        | 1        | 1        | 1        | 1        | 0        |           |         |
| 32   | 1        | 0        | 0        | 1        | 1        | 1        | 1        | 1        |           |         |
| 33   | 1        | 0        | 1        | 0        | 0        | 0        | 0        | 0        | •         |         |
| 34   | 1        | 0        | 1        | 0        | 0        | 0        | 0        | 1        |           |         |
| 35   | 1        | 0        | 1        | 0        | 0        | 0        | 1        | 0        | •         |         |

| Code | A<br>(0) | B<br>(1) | B<br>(2) | C<br>(3) | D<br>(4) | E<br>(5) | F<br>(6) | G<br>(7) | Direction | Example |
|------|----------|----------|----------|----------|----------|----------|----------|----------|-----------|---------|
| 36   | 1        | 0        | 1        | 0        | 0        | 0        | 1        | 1        |           |         |
| 37   | 1        | 0        | 1        | 0        | 0        | 1        | 0        | 0        | •         |         |
| 38   | 1        | 0        | 1        | 0        | 0        | 1        | 0        | 1        |           |         |
| 39   | 1        | 0        | 1        | 0        | 0        | 1        | 1        | 0        |           |         |
| 40   | 1        | 0        | 1        | 0        | 0        | 1        | 1        | 1        |           |         |
| 41   | 1        | 0        | 1        | 0        | 1        | 0        | 0        | 0        | -         |         |
| 42   | 1        | 0        | 1        | 0        | 1        | 0        | 0        | 1        |           |         |
| 43   | 1        | 0        | 1        | 0        | 1        | 0        | 1        | 0        | _         |         |
| 44   | 1        | 0        | 1        | 0        | 1        | 0        | 1        | 1        |           |         |

| Code | A<br>(0) | B<br>(1) | B<br>(2) | C<br>(3) | D<br>(4) | E<br>(5) | F<br>(6) | G<br>(7) | Direction | Example |
|------|----------|----------|----------|----------|----------|----------|----------|----------|-----------|---------|
| 45   | 1        | 0        | 1        | 0        | 1        | 1        | 0        | 0        |           |         |
| 46   | 1        | 0        | 1        | 0        | 1        | 1        | 0        | 1        |           |         |
| 47   | 1        | 0        | 1        | 0        | 1        | 1        | 1        | 0        |           |         |
| 48   | 1        | 0        | 1        | 0        | 1        | 1        | 1        | 1        |           |         |
| 49   | 1        | 0        | 1        | 1        | 0        | 0        | 0        | 0        |           |         |
| 50   | 1        | 0        | 1        | 1        | 0        | 0        | 0        | 1        |           |         |
| 51   | 1        | 0        | 1        | 1        | 0        | 0        | 1        | 0        |           |         |
| 52   | 1        | 0        | 1        | 1        | 0        | 0        | 1        | 1        |           |         |
| 53   | 1        | 0        | 1        | 1        | 0        | 1        | 0        | 0        |           |         |

| Code | A<br>(0) | B<br>(1) | B<br>(2) | C<br>(3) | D<br>(4) | E<br>(5) | F<br>(6) | G<br>(7) | Direction | Example |
|------|----------|----------|----------|----------|----------|----------|----------|----------|-----------|---------|
| 54   | 1        | 0        | 1        | 1        | 0        | 1        | 0        | 1        |           |         |
| 55   | 1        | 0        | 1        | 1        | 0        | 1        | 1        | 0        |           |         |
| 56   | 1        | 0        | 1        | 1        | 0        | 1        | 1        | 1        |           |         |
| 57   | 1        | 0        | 1        | 1        | 1        | 0        | 0        | 0        |           |         |
| 58   | 1        | 0        | 1        | 1        | 1        | 0        | 0        | 1        |           |         |
| 59   | 1        | 0        | 1        | 1        | 1        | 0        | 1        | 0        |           |         |
| 60   | 1        | 0        | 1        | 1        | 1        | 0        | 1        | 1        |           |         |
| 61   | 1        | 0        | 1        | 1        | 1        | 1        | 0        | 0        |           |         |
| 62   | 1        | 0        | 1        | 1        | 1        | 1        | 0        | 1        |           |         |

| Code | A<br>(0) | B<br>(1) | B<br>(2) | C<br>(3) | D<br>(4) | E<br>(5) | F<br>(6) | G<br>(7) | Direction | Example |
|------|----------|----------|----------|----------|----------|----------|----------|----------|-----------|---------|
| 63   | 1        | 0        | 1        | 1        | 1        | 1        | 1        | 0        |           |         |
| 64   | 1        | 0        | 1        | 1        | 1        | 1        | 1        | 1        |           |         |
| 65   | 1        | 1        | 0        | 0        | 0        | 0        | 0        | 0        | 1         |         |
| 66   | 1        | 1        | 0        | 0        | 0        | 0        | 0        | 1        | <b>*</b>  |         |
| 67   | 1        | 1        | 0        | 0        | 0        | 0        | 1        | 0        |           |         |
| 68   | 1        | 1        | 0        | 0        | 0        | 0        | 1        | 1        | <b>*</b>  |         |
| 69   | 1        | 1        | 0        | 0        | 0        | 1        | 0        | 0        |           |         |
| 70   | 1        | 1        | 0        | 0        | 0        | 1        | 0        | 1        |           |         |
| 71   | 1        | 1        | 0        | 0        | 0        | 1        | 1        | 0        |           |         |

| Code | A<br>(0) | B<br>(1) | B<br>(2) | C<br>(3) | D<br>(4) | E<br>(5) | F<br>(6) | G<br>(7) | Direction | Example |
|------|----------|----------|----------|----------|----------|----------|----------|----------|-----------|---------|
| 81   | 1        | 1        | 0        | 1        | 0        | 0        | 0        | 0        |           |         |
| 82   | 1        | 1        | 0        | 1        | 0        | 0        | 0        | 1        | <b>\</b>  |         |
| 83   | 1        | 1        | 0        | 1        | 0        | 0        | 1        | 0        |           |         |
| 84   | 1        | 1        | 0        | 1        | 0        | 0        | 1        | 1        |           |         |
| 85   | 1        | 1        | 0        | 1        | 0        | 1        | 0        | 0        |           |         |
| 86   | 1        | 1        | 0        | 1        | 0        | 1        | 0        | 1        | X         |         |
| 87   | 1        | 1        | 0        | 1        | 0        | 1        | 1        | 0        |           |         |
| 88   | 1        | 1        | 0        | 1        | 0        | 1        | 1        | 1        |           |         |
| 89   | 1        | 1        | 0        | 1        | 1        | 0        | 0        | 0        |           |         |

| Code | A<br>(0) | B<br>(1) | B<br>(2) | C<br>(3) | D<br>(4) | E<br>(5) | F<br>(6) | G<br>(7) | Direction    | Example |
|------|----------|----------|----------|----------|----------|----------|----------|----------|--------------|---------|
| 90   | 1        | 1        | 0        | 1        | 1        | 0        | 0        | 1        |              |         |
| 91   | 1        | 1        | 0        | 1        | 1        | 0        | 1        | 0        |              |         |
| 92   | 1        | 1        | 0        | 1        | 1        | 0        | 1        | 1        |              |         |
| 93   | 1        | 1        | 0        | 1        | 1        | 1        | 0        | 0        | <del>\</del> |         |
| 94   | 1        | 1        | 0        | 1        | 1        | 1        | 0        | 1        |              |         |
| 95   | 1        | 1        | 0        | 1        | 1        | 1        | 1        | 0        |              |         |
| 96   | 1        | 1        | 0        | 1        | 1        | 1        | 1        | 1        |              |         |
| 97   | 1        | 1        | 1        | 0        | 0        | 0        | 0        | 0        |              |         |
| 98   | 1        | 1        | 1        | 0        | 0        | 0        | 0        | 1        |              |         |

| Code | A<br>(0) | B<br>(1) | B<br>(2) | C<br>(3) | D<br>(4) | E<br>(5) | F<br>(6) | G<br>(7) | Direction | Example |
|------|----------|----------|----------|----------|----------|----------|----------|----------|-----------|---------|
| 99   | 1        | 1        | 1        | 0        | 0        | 0        | 1        | 0        |           |         |
| 100  | 1        | 1        | 1        | 0        | 0        | 0        | 1        | 1        |           |         |
| 101  | 1        | 1        | 1        | 0        | 0        | 1        | 0        | 0        |           |         |
| 102  | 1        | 1        | 1        | 0        | 0        | 1        | 0        | 1        |           |         |
| 103  | 1        | 1        | 1        | 0        | 0        | 1        | 1        | 0        |           |         |
| 104  | 1        | 1        | 1        | 0        | 0        | 1        | 1        | 1        |           |         |
| 105  | 1        | 1        | 1        | 0        | 1        | 0        | 0        | 0        |           |         |
| 106  | 1        | 1        | 1        | 0        | 1        | 0        | 0        | 1        |           |         |
| 107  | 1        | 1        | 1        | 0        | 1        | 0        | 1        | 0        |           |         |

| Code | A<br>(0) | B<br>(1) | B<br>(2) | C<br>(3) | D<br>(4) | E<br>(5) | F<br>(6) | G<br>(7) | Direction     | Example |
|------|----------|----------|----------|----------|----------|----------|----------|----------|---------------|---------|
| 117  | 1        | 1        | 1        | 1        | 0        | 1        | 0        | 0        |               |         |
| 118  | 1        | 1        | 1        | 1        | 0        | 1        | 0        | 1        | $\rightarrow$ |         |
| 119  | 1        | 1        | 1        | 1        | 0        | 1        | 1        | 0        |               |         |
| 120  | 1        | 1        | 1        | 1        | 0        | 1        | 1        | 1        |               |         |
| 121  | 1        | 1        | 1        | 1        | 1        | 0        | 0        | 0        |               |         |
| 122  | 1        | 1        | 1        | 1        | 1        | 0        | 0        | 1        |               |         |
| 123  | 1        | 1        | 1        | 1        | 1        | 0        | 1        | 0        |               |         |
| 124  | 1        | 1        | 1        | 1        | 1        | 0        | 1        | 1        |               |         |
| 125  | 1        | 1        | 1        | 1        | 1        | 1        | 0        | 0        |               |         |

### ISO/TS 14823:2008(E)

| Code | A<br>(0) | B<br>(1) | B<br>(2) | C<br>(3) | D<br>(4) | E<br>(5) | F<br>(6) | G<br>(7) | Direction    | Example |
|------|----------|----------|----------|----------|----------|----------|----------|----------|--------------|---------|
| 126  | 1        | 1        | 1        | 1        | 1        | 1        | 0        | 1        | $\downarrow$ |         |
| 127  | 1        | 1        | 1        | 1        | 1        | 1        | 1        | 0        |              |         |
| 128  | 1        | 1        | 1        | 1        | 1        | 1        | 1        | 1        |              |         |

## **Bibliography**

- [1] Final Act and Related Documents enacted by United Nations Conference on Road Traffic (UNCRT)
- [2] National Installation Standards on Traffic Signs related to the provisions of the Road Law and Road Traffic Low (issued in 1986)
- [3] National Standards for Traffic Control Devices; Revision of the Manual on Uniform Traffic Control Devices (MUTCD) Part 2 (December 1996)
- [4] SETRA Arrêté du 24 November 1967 relatif à la signalisation des routes et autoroutes

ISO/TS 14823:2008(E)

ICS 35.240.60; 43.040.15

Price based on 173 pages