TECHNICAL SPECIFICATION



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Intelligent transport systems — Traffic and travel information via transport protocol experts group, generation 1 (TPEG1) binary data format —

Part 1: Introduction, numbering and versions (TPEG1-INV)

Systèmes intelligents de transport — Informations sur le trafic et le tourisme via les données de format binaire du groupe d'experts du protocole de transport, génération 1 (TPEG1) —

Partie 1: Introduction, numérotage et versions (TPEG1-INV) ISO/TS 18234-1:2013

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Foreword

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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.

In other circumstances, particularly when there is an urgent market requirement for such documents, a technical committee may decide to publish other types of normative document:

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An ISO/PAS or ISO/TS is reviewed after three years in order to decide whether it will be confirmed for a further three years, revised to become an International Standard, or withdrawn. If the ISO/PAS or ISO/TS is confirmed, it is reviewed again after a further three years, at which time it must either be transformed into an International Standard or be withdrawn.

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ISO/TS 18234-1 was prepared by the European Committee for Standardization (CEN) Technical Committee CEN/TC 278, *Road transport and traffic telematics,* in collaboration with ISO Technical Committee ISO/TC 204, *Intelligent transport systems,* in accordance with the Agreement on technical cooperation between ISO and CEN (Vienna Agreement).

This second edition cancels and replaces the first edition (18234-1:2006), which has been technically revised.

ISO/TS 18234 consists of the following parts, under the general title *Intelligent transport systems* — *Traffic and travel information via transport protocol experts group, generation 1 (TPEG1) binary data format*:

- Part 1: Introduction, numbering and versions (TPEG1-INV)
- Part 2: Syntax, semantics and framing structure (TPEG1-SSF)
- Part 3: Service and network information (TPEG1-SNI)
- Part 4: Road Traffic Message (RTM) application
- Part 5: Public Transport Information (PTI) application
- Part 6: Location referencing applications
- Part 7: Parking information (TPEG1-PKI)
- Part 8: Congestion and Travel Time application (TPEG1-CTT)

- Part 9: Traffic event compact (TPEG1-TEC)
- Part 10: Conditional access information (TPEG1-CAI)
- Part 11: Location Referencing Container (TPEG1-LRC)

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Introduction

TPEG technology uses a byte-oriented data stream format, which may be carried on almost any digital bearer with an appropriate adaptation layer. TPEG messages are delivered from service providers to end-users and used to transfer information from the database of a service provider to an end-user's equipment.

The brief history of TPEG technology development dates back to the European Broadcasting Union (EBU) Broadcast Management Committee establishing the B/TPEG project group in autumn 1997 with the mandate to develop, as soon as possible, a new protocol for broadcasting traffic and travel-related information in the multimedia environment. TPEG technology, its applications and service features are designed to enable travel-related messages to be coded, decoded, filtered and understood by humans (visually and/or audibly in the user's language) and by agent systems.

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

Subsequently, CEN/TC 278/WG 4, in conjunction with ISO/TC 204, established a project group comprising the members of B/TPEG and they have continued the work concurrently since March 1999. Since then two further parts were developed to make the initial complete set of four parts, enabling the implementation of a consistent service. ISO/TS 18234-3 (TPEG-SNI) describes the Service and Network Information Application, which should be used by all service implementations to ensure appropriate referencing from one service source to another. ISO/TS 18234-1 (TPEG-INV), completes the series, by describing the other parts and their relationship; it also contains the application IDs used within the other parts. Additionally, ISO/TS 18234-5, the Public Transport Information Application (TPEG-PTI), was developed.

But a major step forward was to develop the so-called TPEG-Loc location referencing method, which enabled both map-based TPEG-decoders and non map-based ones to deliver either map-based location referencing or human readable text information. The original issue of ISO/TS 18234-6 described the TPEG-Loc application in detail and was used in association with the other parts of ISO/TS 18234 series to provide location referencing.

TPEG-Loc was designed to offer service providers and end-users several large and significant advantages over previous location based services. TPEG-Loc formed the basis of location referencing for any TPEG application that may be specified. However, as time progressed and new TPEG applications were being developed, it became clear that two new requirements would need to be satisfied. Firstly, detailed segment descriptions would be needed for applications such as TPEG-Congestion and Travel Time where for example dynamic segments and sub-segments are required. Secondly, new requirements for the use of existing pre-coded location formats such as the Korean Node Link Location and the VICS Link Location methods and the most recent Dynamic Location Referencing method developed by ISO/TC 204.

The TPEG-Location Referencing Container (TPEG-LRC) is designed remembering the original TPEG objectives, to ensure that it meets all needs of both service providers and potential client devices. It is thus flexible in use, from both a service provision and end-user viewpoint. It will be issued as soon as possible.

TPEG applications are now developed using UML modelling and a software tool is used to automatically select content which then populates a TS. Diagrammatic extracts from the model are used to show the capability of the binary coding in place of lengthy text descriptions; the diagrams do not necessarily include all relevant content possible.

This Technical Specification provides an index to the other parts of ISO/TS 18234 and describes the AID for TPEG (See <u>Clause 4</u>).

During the development of the TPEG technology a number of versions have been documented and various trials implemented using various versions of the specifications. At the time of the publication of this Technical Specification, the original parts are fully inter-workable and no specific dependencies exist. Now