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Intelligent transport systems - Automatic vehicle and equipment identification - Intermodal good transport architecture and terminology (ISO/TS 17261:2005)

Systèmes intelligents de transport - Identification automatique des véhicules et de leur équipement -Architecture et terminologie du transport intermodal de marchandises (ISO/TS 17261:2005) Automatische Identifizierung von Fahrzeugen und Ausrüstungen - Kombinierter Güterverkehr - Architektur und Bennenung (ISO/TS 17261:2005)

This Technical Specification (CEN/TS) was approved by CEN on 28 September 2004 for provisional application.

The period of validity of this CEN/TS is limited initially to three years. After two years the members of CEN will be requested to submit their comments, particularly on the question whether the CEN/TS can be converted into a European Standard.

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Foreword

This document (CEN ISO/TS 17261:2005) has been prepared by Technical Committee CEN/TC 278 "Road transport and traffic telematics", the secretariat of which is held by NEN, in collaboration with Technical Committee ISO/TC 204 "Transport information and control systems".

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to announce this Technical Specification: Austria, Belgium, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, A Nay, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom.

itents	Page
vord	iv
0.	
•	
·	
· ·	
Object interactions	19
System security architecture	21
Resilience issues	21
Migration issues	22
System specification	22
Implementation architecture	22
x A (informative) Architectural views of logistic and distribution systems	23
1	vord

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.

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:

- an ISO Publicly Available Specification (ISO/PAS) represents an agreement between technical experts in an ISO working group and is accepted for publication if it is approved by more than 50 % of the members of the parent committee casting a vote;
- an ISO Technical Specification (ISO/TS) represents an agreement between the members of a technical committee and is accepted for publication if it is approved by 2/3 of the members of the committee casting a vote.

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.

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/TS 17261 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).

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Introduction

This Technical Specification prescribes the overall parameters within which these subsidiary Standards and Technical Specifications are constructed. The Architecture description defined in this document is presented in a form consistent with the recommendations of ISO/TC 204/WG1, and is supported by that working group, and is a consistent extension to EN ISO 14814 (AVI Reference architectures and terminology).

EN ISO 14814 provides an architecture context for AVI/AEI for road transport. CEN ISO/TS 17261 (this Technical Specification) extends this architecture context to include intermodal and multimodal movements.

This document is part of a series of Standards defining AVI/AEI in the Intelligent Transport Systems/Road Transport and Traffic Telematics (ITS/RTTT) environment. The following parts have been/shall also be issued from CEN TC 278/WG12 to form a family of Standards for the Sector.

EN ISO 14814 AVI/AEI Reference architectures and terminology

EN ISO 14816 AVI/AEI Numbering and data structures

EN ISO 14815 AVI/AEI System specification

CEN ISO/TS 17261 AVI/AEI Intermodal goods transport reference architectures and terminology.

CEN ISO/TS 17262 AVI/AEI Intermodal goods transport: Numbering and data structures

CEN ISO/TS 17263 AVI/AEI Intermodal goods transport: System parameters

CEN ISO/TS 17264 AVI/AEI Intermodal goods transport: Interface requirements

An AVI/AEI interaction in an ITS/RTTT environment comprises an identification of On-Board Equipment (OBE) by a reader/interrogator and may transfer additional data.

The data component in an ITS/RTTT environment provides the basis for unambiguous identification of the OBE, and may also share a medium for a bi-directional interactive exchange of data between the host and OBE and to other equipment (such as smart cards etc.).

The principles of data presentation determined in CEN ISO/TS 17262 have been adopted to provide an interoperable architecture within a Standard framework. The use of Abstract Syntax Notation One (ASN.1) PER is therefore an integral part of the data architecture determined in this Technical Specification.

The numbering and data structure shall be capable of operation both by read/write devices, and by read only devices where there is no requirement (and sometimes no possibility) to write to the OBE.

A key feature of the structure is to provide interoperability of data constructs.

Within the ITS/RTTT sector, applications may range from simple vehicle and equipment identification to complex International systems.

The reference architecture model and the data construct schemes described in this family of Standards/Technical Specifications extend the approved AVI conceptual architecture to provide a comprehensive conceptual and logical system architecture to describe the relationships and functionality for a wide range of media so that the currency of the Technical Specification shall remain good for both existing and future technologies. The Technical Specification recognises that there are existing AVI/AEI applications and provides a means of supporting such data constructs within the Technical Specification.

In many cases it is necessary or desirable to use one air carrier frequency and protocol, but this is not always possible nor even desirable in all situations.

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9 to existing In accordance with the resolutions of ISO TC 204 and CEN TC 278 the use of Abstract Syntax Notation One (ASN.1) from ISO 8824 as a data definition structure is adopted. Its usage provides maximum interoperability and conformance to existing ITS/RTTT and related Standards and Technical Specifications

1 Scope

This Technical Specification describes the conceptual and logical architecture for automatic vehicle and Equipment identification (AVI/AEI) and supporting services in an intermodal/multimodal environment.

This Technical Specification presents a high level view of AEI intermodal and multimodal system Architecture. The Technical Specification describes the key sub systems, their associated interfaces and interactions and how they fit into System wide functions such as Management, Security and Information Flow.

The Architecture is product independent, e.g. individual modules within sub systems e.g. the data tag module within the data capture sub system will be described in terms of system parameters not in terms of a defined or named product specification.

The Technical Specification identifies the context of intermodal/multimodal AEI within the overall AVI/AEI context and key external inter-dependencies and interfaces to the intermodal/multimodal Sector IT infrastructure. These include interfaces to the external and internal users of the Intermodal/multimodal System services and their associated IT systems, interfaces to Intermodal/multimodal management systems, existing Intermodal/multimodal networks and System Operations, and specifically interfaces to item identification and the domain of ISO/IEC SC 31, item logistics Standards. As an architecture it is designed to be complementary and interlocking to that domain.

NOTE In addition to the work of this Technical Specification, the reader should be aware that there are a number of ongoing architecture and terminology activities in a number of organizations such as the UNCEFACT and ISO/TC 154 that relate to the movement of intermodal/multimodal goods. In respect of the architecture concepts described in this Technical Specification it is important that there be ongoing collaboration between the ITS community and such bodies such that semantic interoperability and syntactic coherence may be attained at information exchanges intermodally.

This Technical Specification relates to AVI/AEI units, but not to smaller containers and items being transported. Whilst the architecture described within this Technical Specification shows the inter-relationship to the item identification domain (see Annex A), for smaller items (pallet loads, trays, parcels etc.), Standardization will be undertaken by ISO/IEC JTC 1 SC 31. Supporting Standards developed by ISO/TC 204 will be limited to vehicle, trailer and AVI/AEI unit identification, whereas ISO/SC 31 Standards will work from units of pallet (and equivalent) size down to item level.

This Technical Specification is intended to be complementary and consistent with the work of ISO/TC 104 (ISO Containers).

This Specification extends the conceptual and communication AVI architecture determined in EN ISO 14814 and is neither frequency nor air interface protocol specific. It provides maximum interoperability, has a high population capability, and provides the possibility of upwards migration to more capable systems.

This Technical Specification does not include the air interface nor any implementation aspect, solely the reference architectures. Subsequent Standards shall define data structures for general AVI/AEI and for specific sectors of application.

NOTE This Technical Specification presents a number of views to describe the intermodal/multimodal environment. Other organizations, such as UN/CEFACT, and other ITS Standards, may use views that are based on different methodologies.

2 Normative references

This Technical Specification incorporates by dated or undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text and the publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications apply to this Technical Specification only when incorporated in it by amendment or revision. For undated references the latest edition of the publication referred to applies (including amendments).

ISO/IEC 8824-1:1995, Information technology — Abstract Syntax Notation One (ASN.1) — Part 1: Specification of basic notation, 1995-10-15

ISO/TS 17261:2005(E)

ISO/IEC 8824–1:1995, Amd 1:1996, Information technology — Abstract Syntax Notation One (ASN.1) — Part 1: Specification of Basic Notation, Amendment 1 Rules of extensibility,1996-05-01

ISO/IEC 8824-2:1995, Information technology — Abstract Syntax Notation One (ASN.1) — Part 2: Information object specification, 1995-10-15

ISO/IEC 8824-2:1995, Amd 1:1996, Information technology — Abstract Syntax Notation One (ASN.1) — Part 2: Information object specification, Amendment 1 Rules of Extensibility, 1996-05-01

ISO/IEC 8824-3:1995, Information technology — Abstract Syntax Notation One (ASN.1) — Part 3: Constraint specification, 1995-10-15

ISO/IEC 8824–4:1995, Information technology — Abstract Syntax Notation One (ASN.1) — Part 4: Parameterization of ASN.1 specifications, 1995-10-15

ISO/IEC 8825–1:1995, Information technology — ASN.1 encoding rules — Part 1: Specification of Basic Encoding Rules (BER), Canonical Encoding Rules (CER) and Distinguished Encoding Rules (DER), 1995-10-15

ISO/IEC 8825–2:1996, Information technology — ASN.1 encoding rules — Part 2: Specification of Packed Encoding Rules (PER), 1996-08-01

ISO 9897, Electronic Data Interchange

ISO 10374, Freight Containers — Coding, identification and marking

ISO 11179, TICS Data Registration Procedures

ISO 14812, Transport information and control systems, System architecture, Glossary of terms

ISO 14813, Transport Information and Control Systems, System architecture, taxonomy and terminology—Parts 1 - 6: ITS Reference architecture

EN ISO 14814, Road transport and traffic telematics — Automatic vehicle and equipment identification — Reference architectures and terminology (review)

ENV ISO 14816, Road transport and traffic telematics — Automatic vehicle and equipment identification — Numbering and data structures

ENV ISO 14815, Road transport and traffic telematics — Automatic vehicle and equipment identification — System specification

CEN ISO/TS 17262, AVI/AEI Intermodal goods transport: Numbering and data structures

CEN ISO/TS 17262, AVI/AEI Intermodal goods transport: System parameters

CEN ISO/TS 17264, AVI/AEI Intermodal goods transport: Interface requirements

ISO/IEC 18000-1, Automatic identification - Radio frequency identification for item management — Communications and interfaces — Part 1: Part 1: Reference architecture and definition of parameters to be standardized

ISO 14817, Data modelling: Data registration and data dictionary, Procedures for the ITS sector

ISO/IEC DIS 19501-1, Information technology — Unified Modelling Language (UML) — Part 1