

SLOVENSKI STANDARD **SIST EN ISO 15006:2005**

01-april-2005

Cestna vozila - Ergonomski vidiki transportnih informacij in kontrolnih sistemov -Specifikacije in postopki ugotavljanja ustreznosti za zvočno predstavitev v vozilu (ISO 15006:2004)

Road vehicles - Ergonomic aspects of transport information and control systems -Specifications and compliance procedures for in-vehicle auditory presentation (ISO 15006:2004)

Straßenfahrzeuge - Ergonomische Aspekte von Fahrerinformations- und assistenzsystemen - Anforderungen und Konformitätsverfahren für die Ausgabe auditiver Informationen im Fahrzeug (ISO 15006:2004)

SIST EN ISO 15006:2005

https://standards.iteh.ai/catalog/standards/sist/946ac752-f819-4a3c-a547-

Véhicules routiers - Aspects ergonomiques des systemes de commande et d'information du transport - Spécifications et modes opératoires de conformité concernant la présentation des informations auditives a bord du véhicule (ISO 15006:2004)

Ta slovenski standard je istoveten z: EN ISO 15006:2004

ICS:

13.180	Ergonomija	Ergonomics
35.240.60	Uporabniške rešitve IT v transportu in trgovini	IT applications in transport and trade
43.040.15	Avtomobilska informatika. Vgrajeni računalniški sistemi	Car informatics. On board computer systems

SIST EN ISO 15006:2005 en **SIST EN ISO 15006:2005**

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN ISO 15006:2005</u>

https://standards.iteh.ai/catalog/standards/sist/946ac752-f819-4a3c-a547-98bbc799cea8/sist-en-iso-15006-2005

EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM **EN ISO 15006**

October 2004

ICS 35.240.60: 43.040.15

English version

Road vehicles - Ergonomic aspects of transport information and control systems - Specifications and compliance procedures for in-vehicle auditory presentation (ISO 15006:2004)

Véhicules routiers - Aspects ergonomiques des systèmes de commande et d'information du transport - Spécifications et modes opératoires de conformité concernant la présentation des informations auditives à bord du véhicule (ISO 15006:2004) Straßenfahrzeuge - Ergonomische Aspekte von Fahrerinformations- und Assistenzsystemen -Anforderungen und Konformitätsverfahren für die Ausgabe auditiver Informationen im Fahrzeug (ISO 15006:2004)

This European Standard was approved by CEN on 2 February 2004.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the Central Secretariat or to any CEN member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the Central Secretariat has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom.



EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

Management Centre: rue de Stassart, 36 B-1050 Brussels

EN ISO 15006:2004 (E)

Foreword

This document (EN ISO 15006:2004) has been prepared by Technical Committee ISO/TC 22 "Road vehicles" in collaboration with Technical Committee CEN/TC 278 "Road transport and traffic telematics", the secretariat of which is held by NEN.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by April 2005, and conflicting national standards shall be withdrawn at the latest by April 2005.

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

Endorsement notice

The text of ISO 15006:2004 has been approved by CEN as EN ISO 15006:2004 without any modifications.

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN ISO 15006:2005</u> https://standards.iteh.ai/catalog/standards/sist/946ac752-f819-4a3c-a547-98bbc799cea8/sist-en-iso-15006-2005 **SIST EN ISO 15006:2005**

INTERNATIONAL STANDARD

15006

First edition 2004-10-15

Road vehicles — Ergonomic aspects of transport information and control systems — Specifications and compliance procedures for in-vehicle auditory presentation

Yéhicules routiers — Aspects ergonomiques des systèmes de Commande et d'information du transport — Spécifications et modes opératoires de conformité concernant la présentation des informations auditives à bord du véhicule

SIST EN ISO 15006:2005

https://standards.iteh.ai/catalog/standards/sist/946ac752-f819-4a3c-a547-98bbc799cea8/sist-en-iso-15006-2005



ISO 15006:2004(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.

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN ISO 15006:2005

https://standards.iteh.ai/catalog/standards/sist/946ac752-f819-4a3c-a547-98bbc799cea8/sist-en-iso-15006-2005

© ISO 2004

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

Con	ntents	Page
Forew	word	iv
Introd	duction	v
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4 4.1 4.2	Signal specificationsSignal spectrum — RecommendationSignal levels	2
5 5.1 5.2 5.3 5.4	Coding of information General Temporal classification of signals — Recommendation Non-speech coding — Tonal signals Speech coding	3 3 4
6	Hierarchy of message presentation — Recommendation	6
7 7.1 7.2	Safety critical messages. T. A. N.D. A. R.D. P.R.E.V.I.E.W. Requirement Compliance procedure (standards:itch:ai)	7
Annex	Annex A (informative) Measurement conditions and equipment	
Annex	x B (informative) Compliance procedure for perceptual discriminability	9
	JUUUU / JUUUU / JUUU I BU 15000 4005	

ISO 15006:2004(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 15006 was prepared by Technical Committee ISO/TC 22, Road vehicles, Subcommittee SC 13, Ergonomics applicable to road vehicles.

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN ISO 15006:2005 https://standards.iteh.ai/catalog/standards/sist/946ac752-f819-4a3c-a547-98bbc799cea8/sist-en-iso-15006-2005

ISO 15006:2004(E)

Introduction

The driver and the vehicle are an integrated system that includes the environment, the primary vehicle controls, the instrumentation, and the transport information and control systems (TICS). The driving task, and human capabilities and limitations, are other primary factors. TICS are intended to support the driver in her/his primary task, and therefore it is expected that the overall workload of the driver will not be negatively influenced, while performance and comfort should be increased.

The multitude of information to be displayed to the driver through TICS may create the need to minimize visual load and make more and better use of the auditory channel. This standard provides ergonomic specifications for the design and installation of auditory displays presenting speech and tonal information while driving. The aim of these specifications is to help designers to provide auditory messages which meet usability, comfort and safety criteria.

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN ISO 15006:2005 https://standards.iteh.ai/catalog/standards/sist/946ac752-f819-4a3c-a547-98bbc799cea8/sist-en-iso-15006-2005 **SIST EN ISO 15006:2005**

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN ISO 15006:2005</u>

https://standards.iteh.ai/catalog/standards/sist/946ac752-f819-4a3c-a547-98bbc799cea8/sist-en-iso-15006-2005

Road vehicles — Ergonomic aspects of transport information and control systems — Specifications and compliance procedures for in-vehicle auditory presentation

1 Scope

This International Standard establishes ergonomic specifications for the presentation of auditory information related to transport information and control systems (TICS) through speech or sounds. It applies only to the use of auditory displays when the vehicle is in motion. It presents a set of requirements and recommendations for in-vehicle auditory messages from TICS, and provides message characteristics and functional factors for maximizing message intelligibility and utility while helping prevent auditory or mental overload.

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 5128, Acoustics — Measurement of noise inside motor vehicles IEW

ISO 11429, Ergonomics — System of auditory and visual danger and information signals

ISO/TS 16951¹⁾, Road vehicles — Criteria for determining priority of TICS and other messages presented to drivers

https://standards.iteh.ai/catalog/standards/sist/946ac752-f819-4a3c-a54798bbc799cea8/sist-en-iso-15006-2005

3 Terms and definitions

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

3.1

audibility

percentage of persons who are able to detect an auditory signal within a defined acoustical environment

3.2

comprehensibility

degree to which information conveyed to the driver is understood

3.3

loudness

sensation (perception) that is most closely related to the sound amplitude of an acoustical stimulus

3.4

orienting reaction

human behaviour in response to the novelty of a stimulus

NOTE If, in a given situation, factual and expected stimuli do not match, an orienting behaviour is released which in its amplitude is proportional to the degree of the stimulus' novelty. With increasing stimulus intensity, this behaviour changes to defensive reactions. In the case of very high and sharp stimuli, a startle reflex is released.

1) To be published.