TECHNICAL REPORT

ISO/TR 17534-4

First edition 2020-11

Acoustics — Software for the calculation of sound outdoors —

Part 4:

Recommendations for a quality assured implementation of the COMMISSION DIRECTIVE (EU) 2015/996 in software according to ISO 17534-1

Acoustique — Logiciels de prévision de bruit dans l'environnement —

Partie 4: Recommandations pour l'assurance qualité de la mise en œuvre de la DIRECTIVE (UE) 2015/996 de la COMMISSION EUROPÉENNE dans les logiciels selon l'ISO 17534-1





© ISO 2020

nentation, no part of vical, including pluested from All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office CP 401 • Ch. de Blandonnet 8 CH-1214 Vernier, Geneva Phone: +41 22 749 01 11 Email: copyright@iso.org Website: www.iso.org

Published in Switzerland

| Co | ntent | S | | Page |
|------|------------|----------------|--|--------|
| Fore | eword | | | v |
| Intr | oduction | 1 | | vi |
| 1 | | | | |
| | <. O | | ferences | |
| 2 | | | | |
| 3 | | | efinitions | |
| 4 | Ident | ification | of the official documentation | 1 |
| 5 | | rm and | agreed interpretation of ambiguities | 2 |
| | 5.1 | | 1 | |
| | 5.2 | | g objects | |
| | 5.3 5.4 | Altorno | lent heights | Z 2 |
| | 5.4 5.5 | Octavo | ative statistical approach band centre frequency $f_{ m m}$ | 3 |
| | 5.6 | Ground | I factor of the source area, G_S | 3 |
| | 5.7 | Distanc | ces in Figure 2.5.b of CNOSSOS-EU:2015 | 3 |
| | 5.8 | Equiva | lent heights in Equation (2.5.20) of CNOSSOS-EU:2015 | 3 |
| | 5.9 | Rayleig | gh's Criterion | 4 |
| | 5.10 | Parame | eter e | 4 |
| | 5.11 | | tion under favourable conditions | |
| | 5.12 | Error i | n Figure 2.5.f and Equation (2.5.29) of CNOSSOS-EU:2015 | 5 |
| | 5.13 | | diffraction | |
| | 5.14 | | ion on nearly vertical objects | |
| | 5.15 | | iffraction | |
| 6 | | cases | | 7 |
| | 6.1 | | 1 | |
| | 6.2 | | ses with intermediate and final results | |
| | | 6.2.1 | TC01-TC03 — Flat ground with homogeneous acoustic properties | 8 0 |
| | | 6.2.2 6.2.3 | TC01 — Reflecting ground ($G = 0$) | ນ ດ |
| | | 6.2.4 | TC03 — Porous ground ($G = 0,3$) | |
| | | 6.2.5 | TC04 — Flat ground with spatially varying acoustic properties | |
| | | 6.2.6 | TC05 — Ground with spatially varying heights and acoustic properties | |
| | | 6.2.7 | TC06 — Reduced receiver height to include diffraction in some frequency bands | |
| | | 6.2.8 | TC07 — Flat ground with spatially varying acoustic properties and long barrier | 17 |
| | | 6.2.9 | TC08 — Flat ground with spatially varying acoustic properties and short barrier | 20 |
| | | 6.2.10 | TC09 — Ground with spatially varying heights and and acoustic properties and short barrier | 24 |
| | | 6.2.11 | TC10 — Flat ground with homogeneous acoustic properties and cubic building — Receiver at low height | 30 |
| | | 6.2.12 | TC11 — Flat ground with homogeneous acoustic properties and cubic object – receiver at large height | 33 |
| | | 6.2.13 | TC12 — Flat ground with homogeneous acoustic properties and polygonal object — Receiver at low height | 38 |
| | | 6.2.14 | TC13 — Ground with spatially varying heights and acoustic properties and polygonal object | 42 |
| | | 6.2.15 | TC14 — Flat ground with homogeneous acoustic properties and polygonal object — Receiver at large height | |
| | | | TC15 — Flat ground with homogeneous acoustic properties and four buildi TC16 — Reflecting barrier on ground with spatially varying heights and acoustic properties | ings53 |

ISO/TR 17534-4:2020(E)

| acoustic properties — Reduced receiver height 6.2.19 TC18 — Screening and reflecting barrier on ground with spatially varying heights and acoustic properties 6.2.20 TC19 — Complex object and 2 barriers on ground with spatially varying heights and acoustic properties 6.2.21 TC20 — Ground with spatially varying heights and acoustic properties 6.2.22 TC21 — Building on ground with spatially varying heights and acoustic properties 6.2.23 TC22 — Building with receiver backside on ground with spatially varying heights and acoustic properties 6.2.24 TC23 — Two buildings behind an earth-berm on flat ground with homogeneous acoustic properties 6.2.25 TC24 — Two buildings behind an earth-berm on flat ground with homogeneous acoustic properties — receiver position modified 6.2.26 TC25 — Replacement of the earth-berm by a barrier 1 6.2.27 TC26 — Road source with influence of retrodiffraction 1 6.2.28 TC27 — Source located in flat cut with retro-diffraction 1 6.2.29 TC28 — Propagation over a large distance with many buildings between source and receiver 1 6.3 Summary of the final results 1 7 Example of a template form for the declaration of conformity 1 Bibliography 1 1 | n ground with spatially varying heights and | |
|--|---|-----|
| heights and acoustic properties 6.2.20 TC19 — Complex object and 2 barriers on ground with spatially varying heights and acoustic properties 6.2.21 TC20 — Ground with spatially varying heights and acoustic properties 6.2.22 TC21 — Building on ground with spatially varying heights and acoustic properties 6.2.23 TC22 — Building with receiver backside on ground with spatially varying heights and acoustic properties 6.2.24 TC23 — Two buildings behind an earth-berm on flat ground with homogeneous acoustic properties 6.2.25 TC24 — Two buildings behind an earth-berm on flat ground with homogeneous acoustic properties — receiver position modified 6.2.26 TC25 — Replacement of the earth-berm by a barrier 1 6.2.27 TC26 — Road source with influence of retrodiffraction 1 6.2.29 TC28 — Propagation over a large distance with many buildings between source and receiver 1 6.3 Summary of the final results 1 7 Example of a template form for the declaration of conformity 1 Bibliography 1 | | 62 |
| 6.2.20 TC19 — Complex object and 2 barriers on ground with spatially varying heights and acoustic properties 6.2.21 TC20 — Ground with spatially varying heights and acoustic properties 6.2.22 TC21 — Building on ground with spatially varying heights and acoustic properties 6.2.23 TC22 — Building with receiver backside on ground with spatially varying heights and acoustic properties 6.2.24 TC23 — Two buildings behind an earth-berm on flat ground with homogeneous acoustic properties 6.2.25 TC24 — Two buildings behind an earth-berm on flat ground with homogeneous acoustic properties – receiver position modified 6.2.26 TC25 — Replacement of the earth-berm by a barrier 1 6.2.27 TC26 — Road source with influence of retrodiffraction 1 6.2.28 TC27 — Source located in flat cut with retro-diffraction 1 6.2.29 TC28 — Propagation over a large distance with many buildings between source and receiver 1 6.3 Summary of the final results 1 Example of a template form for the declaration of conformity 1 Bibliography | | 66 |
| heights and acoustic properties 6.2.21 TC20 — Ground with spatially varying heights and acoustic properties. 6.2.22 TC21 — Building on ground with spatially varying heights and acoustic properties. 6.2.23 TC22 — Building with receiver backside on ground with spatially varying heights and acoustic properties 6.2.24 TC23 — Two buildings behind an earth-berm on flat ground with homogeneous acoustic properties. 6.2.25 TC24 — Two buildings behind an earth-berm on flat ground with homogeneous acoustic properties – receiver position modified. 6.2.26 TC25 — Replacement of the earth-berm by a barrier 16.2.27 TC26 — Road source with influence of retrodiffraction 16.2.28 TC27 — Source located in flat cut with retro-diffraction 16.2.29 TC28 — Propagation over a large distance with many buildings between source and receiver 16.3 Summary of the final results 17 Example of a template form for the declaration of conformity 11 Bibliography 11 | 2 barriers on ground with spatially varying | |
| 6.2.22 TC21 — Building on ground with spatially varying heights and acoustic properties. 6.2.23 TC22 — Building with receiver backside on ground with spatially varying heights and acoustic properties. 6.2.24 TC23 — Two buildings behind an earth-berm on flat ground with homogeneous acoustic properties. 6.2.25 TC24 — Two buildings behind an earth-berm on flat ground with homogeneous acoustic properties — receiver position modified. 6.2.26 TC25 — Replacement of the earth-berm by a barrier. — 1 6.2.27 TC26 — Road source with influence of retrodiffraction — 1 6.2.28 TC27 — Source located in flat cut with retro-diffraction — 1 6.2.29 TC28 — Propagation over a large distance with many buildings between source and receiver — 1 6.3 Summary of the final results — 1 Example of a template form for the declaration of conformity — 1 Bibliography — 1 | ies | |
| properties 6.2.23 TC22 — Building with receiver backside on ground with spatially varying heights and acoustic properties 6.2.24 TC23 — Two buildings behind an earth-berm on flat ground with homogeneous acoustic properties 6.2.25 TC24 — Two buildings behind an earth-berm on flat ground with homogeneous acoustic properties – receiver position modified 6.2.26 TC25 — Replacement of the earth-berm by a barrier 6.2.27 TC26 — Road source with influence of retrodiffraction 1 6.2.28 TC27 — Source located in flat cut with retro-diffraction 1 6.2.29 TC28 — Propagation over a large distance with many buildings between source and receiver 6.3 Summary of the final results 7 Example of a template form for the declaration of conformity 13 Bibliography | | 76 |
| 6.2.23 TC22 — Building with receiver backside on ground with spatially varying heights and acoustic properties. 6.2.24 TC23 — Two buildings behind an earth-berm on flat ground with homogeneous acoustic properties. 6.2.25 TC24 — Two buildings behind an earth-berm on flat ground with homogeneous acoustic properties — receiver position modified. 6.2.26 TC25 — Replacement of the earth-berm by a barrier | | 78 |
| heights and acoustic properties 6.2.24 TC23 — Two buildings behind an earth-berm on flat ground with homogeneous acoustic properties 6.2.25 TC24 — Two buildings behind an earth-berm on flat ground with homogeneous acoustic properties – receiver position modified 6.2.26 TC25 — Replacement of the earth-berm by a barrier | | 7 0 |
| homogeneous acoustic properties 6.2.25 TC24 — Two buildings behind an earth-berm on flat ground with homogeneous acoustic properties – receiver position modified 6.2.26 TC25 — Replacement of the earth-berm by a barrier | | 84 |
| 6.2.25 TC24 — Two buildings behind an earth-berm on flat ground with homogeneous acoustic properties – receiver position modified | nd an earth-berm on flat ground with | |
| homogeneous acoustic properties – receiver position modified 6.2.26 TC25 — Replacement of the earth-berm by a barrier | | 89 |
| 6.2.26 TC25 — Replacement of the earth-berm by a barrier | | 0.4 |
| 6.2.27 TC26 — Road source with influence of retrodiffraction | | |
| 6.2.28 TC27 — Source located in flat cut with retro-diffraction | | |
| source and receiver | t cut with retro-diffraction | |
| 6.3 Summary of the final results | | |
| Example of a template form for the declaration of conformity 1: | | |
| Bibliography | | |
| | | |
| | | 124 |
| | | |
| | | |

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

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

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

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee ISO/TC 43, *Acoustics*, Subcommittee SC 1, *Noise*.

A list of all parts in the ISO 17534 series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

Introduction

The structure of the ISO 17534 series is shown in Figure 1. ISO 17534-1 describes the general approach of the ISO 17534 series, aiming to facilitate a standardized interpretation and a verifiably consistent software implementation of outdoor sound calculation methods. ISO/TR 17534-2 contains general recommendations for test cases and for a quality assurance interface. Further parts of the ISO 17534 series each address a specific outdoor sound calculation method for which they provide an agreed interpretation of ambiguous aspects, a set of illustrative test cases along with reference solutions, and an example of a template form for the declaration of conformity for software developers.

This document addresses the calculation method laid down in the COMMISSION DIRECTIVE (EU) 2015/996, hereafter referred to as CNOSSOS-EU:2015.

The European Commission developed Common NOise aSSessment methOdS (CNOSSOS-EU) for road, railway, aircraft and industrial noise for the purpose of strategic noise mapping. CNOSSOS-EU aims at improving the consistency and comparability of noise assessment results across the EU Member States which are performed on the basis of the data becoming available through the consecutive rounds of strategic noise mapping in Europe.

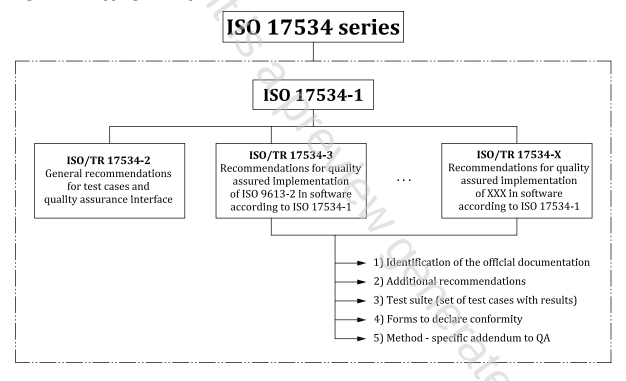


Figure 1 — Structure of the ISO 17534 series

Acoustics — Software for the calculation of sound outdoors —

Part 4:

Recommendations for a quality assured implementation of the COMMISSION DIRECTIVE (EU) 2015/996 in software according to ISO 17534-1

1 Scope

This document facilitates a standardized interpretation and a verifiably consistent software implementation of the sound propagation part of the calculation method CNOSSOS-EU:2015 according to ISO 17534-1. Other parts of CNOSSOS-EU:2015, such as the source models or the calculation method for aircraft noise, are beyond the scope of this document. This document provides an agreed interpretation of ambiguous aspects of the sound propagation part of CNOSSOS-EU:2015, a set of illustrative test cases along with reference solutions, and an example of a template form for the declaration of conformity for software manufacturers.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements 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 17534-1, Acoustics — Software for the calculation of sound outdoors — Part 1: Quality requirements and quality assurance

ISO/TR 17534-2, Acoustics — Software for the calculation of sound outdoors — Part 2: General recommendations for test cases and quality assurance interface

COMMISSION DIRECTIVE (EU) 2015/996 of 19 May 2015 establishing common noise assessment methods according to Directive 2002/49/EC of the European Parliament and of the Council, Official Journal of the European Union, L 168/1

3 Terms and definitions

For the purposes of this document, the terms and definitions given in CNOSSOS-EU:2015, ISO 17534-1, and ISO/TR 17534-2 apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at https://www.iso.org/obp
- IEC Electropedia: available at http://www.electropedia.org/

4 Identification of the official documentation

COMMISSION DIRECTIVE (EU) 2015/996 of 19 May 2015 establishing common noise assessment methods according to Directive 2002/49/EC of the European Parliament and of the Council, Official Journal of the European Union, L 168/1, herein referred to as CNOSSOS-EU:2015.