Reaffirmed by ANSI June 19, 2020

Reaffirmed by ANSI May 28, 2013

Reaffirmed by ANSI April 21, 2008

ANSI/ASA S12.8-1998

Reaffirmed by ANSI on March 13, 2003

AMERICAN NATIONAL STANDARD

METHODS FOR DETERMINING THE INSERTION LOSS OF **OUTDOOR NOISE BARRIERS**

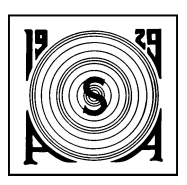
Accredited Standards Committee S12, Noise

ANSI/ASA S12.8-1998

Standards Secretariat Acoustical Society of America 120 Wall Street, 32nd Floor New York, New York 10005-39 This is a preview of "ANSI/ASA S12.8-1998 ...". Click here to purchase the full version from the ANSI store.

The American National Standards Institute, Inc. (ANSI) is the national coordinator of voluntary standards development and the clearinghouse in the U.S. for information on national and international standards.

The Acoustical Society of America (ASA) is an organization of scientists and engineers formed in 1929 to increase and diffuse the knowledge of acoustics and to promote its practical applications.



ANSI S12.8-1998

American National Standard

Methods for Determining the Insertion Loss of Outdoor Noise Barriers

Secretariat

Acoustical Society of America

Approved 27 April 1998

American National Standards Institute, Inc.

Abstract

This Standard presents three methods for determining the insertion loss of outdoor noise barriers. The methods are "direct" BEFORE and AFTER measurements; "indirect" BEFORE measurements at an "equivalent" site; and "indirect" predictions of BEFORE sound levels. "Indirect BEFORE measurements" and "indirect BEFORE prediction" methods require direct measurements of AFTER sound levels. Measurements of acoustical descriptors use sound sources naturally present at a site, controlled natural sound sources, or controlled artificial sound sources. Within prescribed limits, the receiver location and atmospheric, ground, and terrain conditions may be chosen based on the objectives for determination of barrier insertion loss. Examples are provided for worksheets that may be used for data acquisition and analysis.

AMERICAN NATIONAL STANDARDS ON ACOUSTICS

The Acoustical Society of America (ASA) provides the Secretariat for Accredited Standards Committees S1 on Acoustics, S2 on Mechanical Vibration and Shock, S3 on Bioacoustics, and S12 on Noise. These committees have wide representation from the technical community (manufacturers, consumers, and general-interest representatives). The standards are published by the Acoustical Society of America through the American Institute of Physics as American National Standards after approval by their respective standards committees and the American National Standards Institute.

These standards are developed and published as a public service to provide standards useful to the public, industry, and consumers, and to Federal, State, and local governments.

Each of the Accredited Standards Committees [operating in accordance with procedures approved by American National Standards Institute (ANSI)] is responsible for developing, voting upon, and maintaining or revising its own standards. The ASA Standards Secretariat administers committee organization and activity and provides liaison between the Accredited Standards Committees and ANSI. After the standards have been produced and adopted by the Accredited Standards Committees, and approved as American National Standards by ANSI, the ASA Standards Secretariat arranges for their publication and distribution.

An American National Standard implies a consensus of those substantially concerned with its scope and provisions. Consensus is established when, in the judgment of the ANSI Board of Standards Review, substantial agreement has been reached by directly and materially affected interests. Substantial agreement means much more than a simple majority, but not necessarily unanimity. Consensus requires that all views and objections be considered and that a concerted effort be made towards their resolution.

The use of American National Standards is completely voluntary. Their existence does not in any respect preclude anyone, whether he or she has approved the standards or not, from manufacturing, marketing, purchasing, or using products, processes, or procedures not conforming to the standards.

NOTICE: This American National Standard may be revised or withdrawn at any time. The procedures of the American National Standards Institute require that action be taken periodically to reaffirm, revise, or withdraw this Standard.



Standards Secretariat Acoustical Society of America 120 Wall Street, 32nd Floor New York, New York 10005-3993 USA

Telephone: +1 212 248 0373 Telefax: +1 212 248 0146 E-mail: asastds@aip.org

© 1998 by the Acoustical Society of America. This Standard may not be reproduced in whole or in part in any form for sale, promotion, or any commercial purpose, or any purpose not falling within the provisions of the Copyright Act of 1976, without prior written permission of the publisher. For permission, address a request to the Standards Secretariat of the Acoustical Society of America.

Contents

		Page
Fore	eword	ii
0	Introduction	1
1	Scope	1
2	Normative references	2
3	Definitions	2
4	Methods	3
5	Sound sources and source equivalence	5
6	Acoustical environment	7
7	Instruments	9
8	Measurements	10
9	Computations	12
10	Test Report	17
Ann	nexes	
Α	Effects of atmospheric conditions	18
В	Worksheet forms	19
С	Example computation of the insertion loss of an outdoor noise barrier	25
Tab	les	
1	Wind classes	4
2	Cloud cover classes	9
3	Adjustment for background noise contribution	14
Figu	ures	
1	Flow chart illustrating the choice of method to determine the insertion loss of an outdoor noise barrier	4
2	Reference microphone positions	7
3	Flow chart illustrating computation of insertion loss for an outdoor	13

Foreword

[This Foreword is for information only and is not an integral part of *American National Standard Methods for Determining the Insertion Loss of Outdoor Noise Barriers*, ANSI S12.8-1998.]

This American National Standard supersedes the previous version published as ANSI S12.8-1987.

This Standard contains three informative annexes.

This Standard was developed under the jurisdiction of Accredited Standards Committee S12, Noise, which has the following scope:

Standards, specifications, and terminology in the field of acoustical noise pertaining to methods of measurement, evaluation, and control, including biological safety, tolerance, and comfort, and physical acoustics as related to environmental and occupational noise.

At the time this Standard was submitted to Accredited Standards Committee S12, Noise, for final approval, the membership was as follows:

P. D. Schomer, *Chair* B. M. Brooks, *Vice Chair* A. Brenig, *Secretary*

Acoustical Society of America	P. D. Schomer W. J. Galloway (<i>Alt.</i>)
Air-Conditioning and Refrigeration Institute (ARI)	, ,
Air Movement and Control Association, Inc. (AMCA)	,
Aluminum Company of America (ALCOA)	
Surgery, Inc.	G. A. Gates L. A. Michael (<i>Alt.</i>)
American College of Occupational Medicine	P. J. Brownson J. Satalof (<i>Alt.</i>)
American Industrial Hygiene Association (AIHA)	L. H. Royster J. F. Meagher (<i>Alt.</i>)
American Otological Society	
Air-Conditioning Engineers (ASHRAE)	J. L. Heldenbrand
American Speech-Hearing-Language Association (ASHA)	(Alt.) J. D. Royster M. E. Thompson (Alt.)
Audio Engineering Society, Inc	\ /
Bruel & Kjær Instruments	,
Compressed Air and Gas Institute (CAGI)	` '
Council for Accreditation in Occupational Hearing Conservation (CAOHC)	, ,

E-A-R Cabot Safety Corporation	D. K. Shipp R. Lotz
Larson•Davis Laboratories	W. F. Hanrahan (<i>Alt.</i>) R. J. Peppin R. C. Chanaud (<i>Alt.</i>)
National Council of Acoustical Consultants	
National Electrical Manufacturers Association (NEMA) National Hearing Conservation Association (NHCA)	J. Franks
Power Tool Institute, Inc.	E. H. Berger (Alt.) R. Callahan D. H. Montague (Alt.)
U.S. Air Force	R. L. McKinley
U.S. Army Aeromedical Research Laboratory	-
U.S. Army Construction Engineering Research	
Laboratories (USA-CERL)	P. D. Schomer
	M. White (Alt.)
U.S. Army Human Engineering Laboratory	\ /
	J. Kalb (<i>Alt.</i>)
U.S. Army, Walter Reed Medical Center, Army Audiology	,
and Speech Center	R. W. Danielson
U.S. Department of Transportation	
U.S. Navy Environmental Health Center	
•	L. Marshall (Alt.)
U.S. Navy National Surface Warfare Center	

Individual Experts of Accredited Standards Committee S12, Noise, were:

P. K. Baade	W. J. Galloway	L. H. Royster
R. W. Benson	R. M. Guernsey	P. D. Schomer
L. L. Beranek	R. K. Hillquist	W. R. Thornton
E. H. Berger	D. L. Johnson	H. E. von Gierke
S. H. P. Bly	W. W. Lang	L. A. Wilber
B. M. Brooks	L. F. Luttrell	G. E. Winzer
K. M. Eldred	G. C. Maling, Jr.	G. S. K. Wong
R. S. Gales	J. Pope	R. W. Young

Working Group S12/WG6, Insertion Loss of Outdoor Noise Barriers at Sites of Interest, which assisted Accredited Standards Committee S12, Noise, in the preparation of this Standard, had the following membership:

W. Bowlby, Chair

G. S. Anderson	R. Hendriks	A. D. Pierce
C. N. Blair	H. Jongedyk	J. E. Piercy
G. G. Fleming	R. F. Lambert	J. B. Pulaski
S. I. Hayek	J. M. Lawther	R. Raspet

Suggestions for improvement of this Standard will be welcomed. They should be made in writing to Accredited Standards Committee S12, Noise, in care of the Standards Secretariat, Acoustical Society of America, 120 Wall Street, 32nd Floor, New York, New York 10005-3993, USA. E-mail: asastds@aip.org; Telephone: +1 212 248 0373; Fax +1 212 248 0146.

ANSI S12.8-1998

American National Standard

Methods for Determining the Insertion Loss of Outdoor Noise Barriers

0 Introduction

Determining the insertion loss provided by outdoor noise barriers is often difficult. In many cases, the difficulty results from the absence of sound levels measured at a site before barrier installation, or the inability to estimate accurately the "before-installation" sound levels. Lack of standard methods for determining barrier insertion loss may lead to incorrectly performed (or poorly documented) computations and prevent independent evaluation of techniques and results.

1 Scope

- 1.1 This Standard adopts insertion loss—the difference between acoustical levels before and after a noise-barrier installation—as the basis for evaluating the acoustical effectiveness of an outdoor noise barrier. Methods are provided to determine the insertion loss of outdoor noise barriers at selected receiver locations and under conditions of interest.
- 1.2 This Standard covers insertion loss determination, by measurement or by the combination of measurement and prediction, for outdoor noise barriers of all types. Sound sources at a site may be those that are naturally present, controlled natural sound sources, or controlled artificial sound sources. Preferred acoustical descriptors are time-average, A-weighted sound level, A-weighted sound exposure level, or octave-band sound pressure level. Other acoustical descriptors of the BEFORE and AFTER sound are not precluded.
- **1.3** Standardized receiver locations or measurement conditions are not prescribed. Measured insertion losses apply only for the stated conditions and are not to be generalized to represent other conditions, sites, receiver locations, or sound sources.

- **1.4** This Standard may be used for routine checking of the insertion loss of an outdoor noise barrier, or for engineering or diagnostic evaluations. The methods of the Standard may be used in situations where a barrier is to be installed, or has already been installed.
- 1.5 This Standard does not present methods for comparing the insertion loss of outdoor noise barriers at different sites, nor does it specifically address sound transmission loss through a barrier. While comparisons of the insertion loss of outdoor noise barriers at different sites or extrapolations to other conditions may be possible, such comparisons or extrapolations are not within the scope of this Standard.
- 1.6 Reliable and repeatable results may be expected when the distances between all receivers and their closest and strongest sound sources (or closest point of approach for mobile sound sources) are within 70 m. The methods of the Standard may be applied for other conditions, but the experimental uncertainties likely will increase, perhaps substantially.
- 1.7 This Standard presents two methods for indirectly determining the level of the BEFORE sound. The two methods are (1) by measurement at a second site that is equivalent to the desired site prior to installation of the barrier, or (2) by prediction of the BEFORE sound levels. Equivalence here is in terms of sound-source characteristics, receiver locations, and terrain, atmospheric, and ground conditions. The Standard presents principles, not procedures, for assessing sound-source, atmospheric and terrain equivalence, as well as for choosing a model to predict the level of BEFORE sound.
- 1.8 This Standard presents a method to determine a lower bound to the insertion loss when background noise prevents clear measurement of the source sound level at a receiver location. In many applications, reporting a barrier insertion loss for a given receiver location as "equal to or greater than X dB" is sufficient. This Standard also presents a method to determine the total experimental uncertainty associated with the barrier insertion loss.
- **1.9** Because of many factors affecting the sound levels at receiver locations, it may not be possible to determine the insertion loss of an outdoor noise barrier for conditions of interest.