

# American National Standard

*ANSI Z136.6—2005*

*American National Standard for  
Safe Use of Lasers Outdoors*

---



This is a preview. [Click here to purchase the full publication.](#)

ANSI®  
Z136.6-2005  
Revision of  
ANSI Z136.6-2000  
First Printing

## **American National Standard for Safe Use of Lasers Outdoors**

**Secretariat  
Laser Institute of America**

**Approved December 22, 2005  
American National Standards Institute, Inc.**

This is a preview. [Click here to purchase the full publication.](#)

## **American National Standard**

An American National Standard implies a consensus of those substantially concerned with its scope and provisions. An American National Standard is intended as a guide to aid the manufacturer, the consumer and the general public. The existence of an American National Standard does not in any respect preclude anyone, whether he or she has approved the standard or not, from manufacturing, marketing, purchasing, or using products, processes or procedures not conforming to the standard. American National Standards are subject to periodic review and users are cautioned to obtain the latest editions.

**CAUTION NOTICE:** This American National Standard may be revised or withdrawn at any time.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 no later than five years from the date of publication. Purchasers of American National Standards may receive current information on all standards by calling or writing the American National Standards Institute.

Published by

**Laser Institute of America  
13501 Ingenuity Drive, Suite 128  
Orlando, FL 32826**

ISBN: #0-912035-66-8

Copyright © 2005 by Laser Institute of America.  
All rights reserved.

No part of this publication may be reproduced in any form  
in an electronic retrieval system or otherwise, without the  
prior written permission of the publisher.

Printed in the United States of America

This is a preview. [Click here to purchase the full publication.](#)

## Foreword

(This introduction is not a normative part of ANSI Z136.6-2005, American National Standard for Safe Use of Lasers Outdoors.)

In 1968, the American National Standards Institute (ANSI) approved the initiation of the Safe Use of Lasers Standards Project under the sponsorship of the Telephone Group.

Prior to 1985, Z136 standards were developed by ANSI Committee Z136 and submitted for approval and issuance as ANSI Z136 standards. Since 1985, Z136 standards are developed by ANSI Accredited Standards Committee (ASC) Z136. A copy of the procedures for development of these standards can be obtained from the secretariat, the Laser Institute of America, 13501 Ingenuity Drive., Suite 128, Orlando, FL 32826 or viewed at [www.z136.org](http://www.z136.org).

The present scope of ASC Z136 covers protection against hazards associated with the use of lasers and optically radiating diodes.

ASC Z136 is responsible for the development and maintenance of this standard. In addition to the consensus body, ASC Z136 is composed of standards subcommittees (SSC) and technical subcommittees (TSC) involved in Z136 standards development. At the time of this printing, the following standards and technical subcommittees were active:

SSC-1	Safe Use of Lasers (parent document)
SSC-2	Safe Use of Lasers and LEDs in Telecommunications Applications
SSC-3	Safe Use of Lasers in Health Care Facilities
SSC-4	Measurements and Instrumentation
SSC-5	Safe Use of Lasers in Educational Institutions
SSC-6	Safe Use of Lasers Outdoors
SSC-7	Eyewear and Protective Barriers

TSC-1	Biological Effects and Medical Surveillance
TSC-2	Hazard Evaluation and Classification
TSC-4	Control Measures and Training
TSC-5	Non-Beam Hazards
TSC-7	Analysis and Applications

EWG      Editorial Working Group

The six standards currently issued are:

ANSI Z136.1-2000, American National Standard for Safe Use of Lasers (replaces ANSI Z136.1-1993)

ANSI Z136.2-1997, American National Standard for Safe Use of Optical Fiber Communication Systems Utilizing Laser Diode and LED Sources (replaces ANSI Z136.2-1989)

ANSI Z136.3-2005, American National Standard for Safe Use of Lasers in Health Care Facilities (replaces ANSI Z136.3-1996)

ANSI Z136.4-2005, American National Standard Recommended Practice for Laser Safety Measurements for Hazard Evaluation (first edition)

ANSI Z136.5-2000, American National Standard for Safe Use of Lasers in Educational Institutions (first edition)

ANSI Z136.6-2005, American National Standard for Safe Use of Lasers Outdoors (replaces ANSI Z136.6-2000)

This American National Standard provides guidance for the safe use of lasers and laser systems in an outdoor environment, including laser products that have been granted a variance or exemption from the provisions of the federal product performance standard (21 CFR 1040). Products and applications covered include laser light shows, lasers used for outdoor scientific research, and military lasers. In addition to injurious levels of optical radiation, which are covered in other ANSI Z136 standards, this standard covers possible indirect hazards such as visual interference at night to pilots during takeoff and landing.

Development of this standard has been a collaborative effort of members of the SAE G-10 Committee, laser light show industry, DoD, FDA/CDRH, FAA, NASA, laser and laser light show manufacturers, and laser users including scientists and astronomers. This document serves as a companion to the SAE Aerospace Standard AS4970, 21 CFR 1040, FAA Order 7400.2 and related FAA documents, Military Standard 1425, and Military Handbook 828, for determining the hazards from outdoor laser operations.

This standard provides acceptable levels of irradiation in particular defined zones of navigable airspace in order to minimize visual interference to air crews. These zones were created to reduce illumination levels of aircrews during critical phases of flight, primarily during takeoff and landing, in response to numerous incidents of aircraft illuminations that have occurred during the past several years. These defined levels of irradiation may also apply to operators of vehicles other than aircraft. As more powerful commercial off the shelf lasers have become available, the threat to aircraft and other vehicles from illumination by a laser has increased. For visible laser exposure, indirect hazards due to hampered vision have been demonstrated at levels below the levels that would cause permanent eye injury.

This standard has been published as part of the American National Standard Z136 series. The basic document is American National Standard for Safe Use of Lasers, Z136.1. In general, this standard may be used independently of ANSI Z136.1-2000. Instances where additional guidance contained in ANSI Z136.1-2000 is required are noted in this document.

It is expected that this standard will be periodically revised as new information and experience in the use of lasers are gained. Future revisions may have modified content and use of the most current document is required. While there is considerable compatibility among existing laser safety standards, state, federal, and international requirements and standards may differ, particularly with respect to signs, symbols, and control measures.

Suggestions for improvements of the standard will be welcome. They should be sent to the ASC Z136 Secretariat, Laser Institute of America, 13501 Ingenuity Drive, Suite 128, Orlando, FL 32826.

This standard was developed by SSC-6 (Safe Use of Lasers Outdoors) and approved by ANSI Accredited Standards Committee Z136 on the Safe Use of Lasers. Committee approval of the standard does not necessarily imply that all members voted for its approval.

- Ron Petersen, Committee Chair
- Jerry Dennis, Committee Vice-Chair
- Sheldon Zimmerman, Committee Secretary

## Notice

(This notice is not a normative part of ANSI Z136.6-2005, American National Standard for Safe Use of Lasers Outdoors.)

Z136 standards and recommended practices are developed through a consensus standards development process approved by the American National Standards Institute. The process brings together volunteers representing varied viewpoints and interests to achieve consensus on laser safety related issues. As secretariat to ASC Z136, the Laser Institute of America (LIA) administers the process and provides financial and clerical support to the committee.

The LIA and its directors, officers, employees, members, affiliates and sponsors, expressly disclaim liability for any personal injury, property or other damages of any nature whatsoever, whether special, indirect, consequential or compensatory, directly or indirectly resulting from the publication, use of, or reliance on this document or these standards. The LIA's service as secretariat does not constitute, and LIA does not make any endorsement, warranty or referral of any particular standards, practices, goods, or services that may be referenced in this document. The LIA also makes no guarantee or warranty as to the accuracy or completeness of any information published herein. The LIA has no power, nor does it undertake to police or enforce compliance with the contents of this document.

In issuing and making this document available, the LIA is not undertaking to render professional or other services for or on behalf of any person or entity. Nor is the LIA undertaking to perform any duty owed by any person or entity to someone else. Anyone using this document should rely on his or her own independent judgment or, as appropriate, seek the advice of a competent professional in determining the exercise of reasonable care in any given circumstances.

**Participants** At the time it approved this standard, ASC Z136 had the following members:

<i>Organization Represented</i>	<i>Name of Representative</i>
Academy of Laser Dentistry	Joel White
American College of Obstetricians & Gynecologists	Ira Horowitz
American Dental Association	Douglas Dederich
American Glaucoma Society	Michael Berlin
American Industrial Hygiene Association	R. Timothy Hitchcock
American Society for Laser Medicine & Surgery	Jerome Garden
	James S. McCaughan (Alt)
American Society of Safety Engineers	Thomas V. Fleming
	Walter Nickens (Alt)
American Veterinary Medical Association	Kenneth Bartels
American Welding Society	Mark McLearn
	William Arthur (Alt)
Association of Operating Room Nurses	Penny J. Smalley
Camden County College	Fred Seeber
Cincinnati State Technical & Community College	Prem Batra
Corning, Inc.	C. Eugene Moss
Delphi Corporation	Paul Daniel Jr.
Health Physics Society	Thomas Johnson
	David Sliney (Alt)
	Richard Hughes
High-Rez Diagnostics, Inc.	
Institute of Electrical and	
Electronics Engineers, Inc. (SCC-28)	Ron Petersen
International Imaging Industry Association (I3A)	Joseph Greco
Laser and Electro-Optic Manufacturers Association	Breck Hitz
Laser Institute of America	Richard Greene
Laser Safety Associates, LLC	Darrell Seeley
Lawrence Berkeley National Laboratory	Ted deCastro
	Gary Zeman (Alt)
Lawrence Livermore National Laboratory	Ken Barat
LFI International	Roberta McHatton
Los Alamos National Laboratory	Connon Odom
National Aeronautics and Space Administration	Guy Camomilli
	Randall Scott (Alt)
National Institute of Standards & Technology (NIST)	John Lehman
Optical Society of America	James Zavislan
Power Technology, Inc.	William Burgess
Rockwell Laser Industries	William Ertle
	Jay Parkinson (Alt)
Terabeam	John Bell
Underwriters Laboratories Inc.	Peter Boden
	David Dubiel (Alt)
UT Southwestern Med Ctr; Nursing & Allied Health	John Hoopman
US Department of Health and Human Services,	Jerome Dennis
Center for Devices and Radiological Health	
US Department of Labor,	
Occupational Safety & Health Administration	Robert Curtis
US Department of the Air Force,	
Air Force Research Laboratory	Benjamin Rockwell
US Department of the Army,	Robert Thomas (Alt)
Medical Research & Materiel Command	Bruce Stuck
US Department of the Army,	
US Army CHPPM	James Franks
	Jeffrey Pfoutz (Alt)

US Department of the Navy,  
Naval Sea Systems Command  
US Department of the Navy,  
Space & Naval Warfare System Command

Sheldon Zimmerman  
Mary Gorschboth (Alt)  
James Sheehy

Individual Members

Robert Aldrich  
Richard Crowson  
Robert Handren, Jr.  
Ami Kestenbaum  
David J. Lund  
Wesley Marshall  
Frank Rainer  
William P. Roach  
David Sliney  
James Smith  
Nikolay Stoev  
Stephen Trokel  
Robert Weiner  
Myron Wolbarsht  
Anthony Zmorenski

The various subcommittees that participated in developing this standard had the following members:

Outdoor Use of Lasers, SCC-6

Wesley Marshall, Chairman  
Robert Aldrich, Vice-Chair  
Roberta McHatton, Secretary

Fred W. Battle  
John Bell  
Joel Brotman  
Guy Camomilli  
Howard Donovan III  
James Franks  
Mary Gorschboth  
Bruce Hamilton  
Patrick Hancock  
Jeff Helps  
Gregory Makhov  
Tod McVey  
Kim Merritt  
Wallace Mitchell  
Van Nakagawara

Connon Odom  
John O'Hagan  
Jay Parkinson  
Ronald C. Petersen  
Jeffrey Pfoutz  
J. G. Rockwell  
Randall Scott  
L. Dale Smith  
Paul Sorensen  
Anthony Terrameo  
Dan Thomas  
Robert Weiner  
Sheldon Zimmerman  
Anthony Zmorenski

Biological Effects and Medical Surveillance, TSC-1

Bruce Stuck, Chairman  
Myron Wolbarsht, Vice-Chair  
Russell McCally, Secretary

Robert Aldrich  
Kenneth Bartels  
Alan Blatterman  
Jeremiah Brown, Jr.  
Clarence Cain  
Francois Delori  
Jerome Dennis  
William Ertle  
Donald Farrer  
Mary Gorschboth  
Thomas Johnson  
Maurice Landers  
Charles Lin  
David J. Lund  
Martin Mainster  
Wesley Marshall

Don McDuffie  
Leon McLin  
C. Eugene Moss  
John O'Hagan  
Ron Petersen  
William P. Roach  
Benjamin Rockwell  
James Sheehy  
David Sliney  
Robert Thomas  
Stephen Trokel  
James Zavislan  
Sheldon Zimmerman  
Joseph Zuclich  
Harry Zwick



#### Hazard Evaluation & Classification, TSC-2

David Sliney, Chairman  
James Franks, Vice-Chair  
Robert Thomas, Secretary

Robert Aldrich  
Jerome Dennis  
Howard Donovan  
Robert Faaland  
Jerome Garden  
R. Timothy Hitchcock  
Kimberly Kantner  
Martin Langlois  
David J. Lund  
Wesley Marshall  
Leon McLin  
John O'Donnell  
Connon Odom  
Jay Parkinson

Mary G. Payton  
Ron Petersen  
William P. Roach  
Benjamin Rockwell  
Dale Smith  
Gregory Smith  
Nikolay Stoev  
Bruce Stuck  
Bill Triplett  
Stephen Trokel  
Robert Weiner  
James Zavislan  
Sheldon Zimmerman

#### Control Measures & Training, TSC-4

William J. Ertle, Chairman  
R. Timothy Hitchcock, Vice-Chair  
Tony Zmorenski, Secretary

Robert Aldrich  
William Arthur  
Ken Barat  
Judy Chamberlain  
Paul Daniel, Jr.  
Jerome Dennis  
Marc Gleichert  
Richard Greene  
Robert Handren  
Tom Johnson  
Johnny Jones  
Kimberly Kantner  
Susan Lohr  
Wesley Marshall  
Mark McLearn  
C. Eugene Moss  
William Murray  
John O'Donnell  
John O'Hagan  
Jay Parkinson

Ron Petersen  
Frank Rainer  
William P. Roach  
Benjamin Rockwell  
James Sheehy  
David Sliney  
Penny J. Smalley  
James Smith  
Dale Smith  
Casey Stack  
David Stefanovsky  
Bruce Stuck  
Robert Thomas  
Stephen Trokel  
R. J. Tucker  
Robert Tucker  
Robert Weiner  
Myron Wolbarsht  
Sheldon Zimmerman

#### Analysis & Applications, TSC-7

Wesley Marshall, Chairman  
Robert Thomas, Vice-Chair  
Mark Webb, Secretary

Robert Aldrich  
James Franks  
Mary Gorschboth  
R. Timothy Hitchcock  
Jay Parkinson  
Ron Petersen  
Benjamin Rockwell

Dale Smith  
Nikolay Stoev  
Dan Thomas  
Robert Weiner  
Sheldon Zimmerman  
Tony Zmorenski

#### Editorial Working Group, EWG

Ami Kestenbaum, Chairman

Jeff Helps  
Richard Hughes  
Barbara Sams

Nikolay Stoev  
Myron Wolbarsht  
Sheldon Zimmerman

## CONTENTS

SECTION	PAGE
1. General .....	1
1.1 Scope .....	1
1.2 Intended Use of this Standard .....	2
1.3 Laser Safety Officer (LSO) .....	2
1.4 Applications .....	3
2. Definitions .....	3
3. Classification and Hazard Evaluation .....	10
3.1 General .....	10
3.2 Laser Classification .....	10
3.3 Evaluation of Personnel Injury Hazards .....	12
3.4 Visual Interference Hazards .....	13
4. Control Measures .....	14
4.1 General .....	14
4.2 Controls for Laser Types .....	14
4.3 General Product Performance Requirements .....	16
4.4 Control of Higher-Power Class 3B and Class 4 Laser Beams near the Ground .....	18
4.5 Control of Laser Beams in Airspace .....	19
4.6 Visual Interference .....	20
4.7 Aircraft Detection Methods .....	21
5. Laser Safety Program Management and Training Requirements .....	21
5.1 General .....	21
5.2 Safety Organization .....	21
5.3 Training .....	22
6. Medical Examinations and Surveillance .....	22
6.1 General .....	22
6.2 Personnel Categories .....	22
6.3 Reporting of Laser Accidents .....	22
7. Non-Beam Hazards .....	22
7.1 General .....	22
7.2 Electromagnetic Interference (EMI) and Electromagnetic Compatibility (EMC) .....	22
7.3 Ergonomics and Human Factors .....	23
7.4 Software/Robotic Control .....	23
8. Criteria for Exposures of Eye and Skin .....	23
8.1 General .....	23
8.2 MPE for Ocular Exposures .....	23
8.3 Visible Light Interference .....	24
8.4 Repetitive Pulse Lasers .....	25
8.5 MPE for Skin Exposure .....	25
8.6 Flight Geometry .....	25
9. Measurements and Instrumentation .....	25
9.1 General .....	25
9.2 Detectors .....	25
9.3 Measurement Conditions .....	25
9.4 Pulsed Lasers .....	26
9.5 Extended or Diffuse Sources .....	26
9.6 Optical Density of Protective Filters .....	26
9.7 Polarization .....	26
9.8 Measurement Accuracy .....	26