American National Standard for Safe Use of Lasers in Research, Development, or Testing





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American National Standard for Safe Use of Lasers in Research, Development, or Testing

Secretariat
Laser Institute of America

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American National Standards Institute, Inc.

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American National Standard

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Foreword

(This introduction is not a normative part of ANSI Z136.8-2012, American National Standard for Safe Use of Lasers in Research, Development, or Testing.)

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 the ANSI Accredited Standards Committee (ASC) Z136 for Safe Use of Lasers. A copy of the procedures for development of these standards can be obtained from the secretariat, Laser Institute of America, 13501 Ingenuity Drive, Suite 128, Orlando, FL 32826 or viewed at www.z136.org.

The present scope of ASC Z136 is to protect 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 and an editorial working group (EWG). 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
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
SSC-8	Safe Use of Lasers in Research, Development, or Testing
SSC-9	Safe Use of Lasers in Manufacturing Environments
SSC-10	Safe Use of Lasers in Entertainment, Displays, and
	Exhibitions
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 seven standards currently issued are:

ANSI Z136.1-2007, American National Standard for Safe Use of Lasers (replaces ANSI Z136.1-2000)

ANSI Z136.3-2011, American National Standard for Safe Use of Lasers in Health Care (replaces ANSI Z136.3-2005 American National Standard for Safe Use of Lasers in Health Care Facilities)

ANSI Z136.4-2010, American National Standard Recommended Practice for Laser Safety Measurements for Hazard Evaluation (replaces ANSI Z136.4-2005)

ANSI Z136.5-2009, American National Standard for Safe Use of Lasers in Educational Institutions (replaces ANSI Z136.5-2000)

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

ANSI Z136.7-2008, American National Standard for Testing and Labeling of Laser Protective Equipment (first edition)

ANSI Z136.8-2012, American National Standard for Safe Use of Lasers in Research, Development, or Testing (first edition)

This American National Standard is intended to ensure the safe use of lasers in research, development, or testing environments, and has been published as part of the ANSI Z136 series of laser safety standards. The base document of the series is the American National Standard for Safe Use of Lasers, ANSI Z136.1. The procedures and methodologies described in this standard are based on requirements previously established in ANSI Z136.1 and are intended to give more specific processes for accomplishing laser safety in a research, development, or testing settings. The purpose of this standard is to give more specific user guidance for accomplishing laser safety for individuals with the potential for laser exposure in the research, development, or testing setting. It should be recognized that the scope of the ANSI Z136.8 includes all circumstances when people may be exposed to laser radiation as part of research, development, and testing applications. This standard includes policies and procedures to ensure laser safety in any area where research, development, and testing is performed, including Universities, product development labs, private and government research labs (e.g., National Laboratories), and product testing settings. In general, this standard may be used independently of ANSI Z136.1; however, instances where additional guidance contained in ANSI Z136.1 is required are noted in the text of this document. The body of this standard is a normative standard that applies to all research, development, and testing settings that use lasers. The appendices, excluding Appendix A, are informative providing examples and discipline specific supplementary information.

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 highly recommended.

While there is considerable compatibility among existing laser safety standards, some requirements differ among state, federal, and international standards and regulations. These differences may have an effect on the particulars of the applicable control measures.

Occasionally questions may arise regarding the meaning or intent of portions of this standard as it relates to specific applications. When the need for an interpretation is brought to the attention of the secretariat, the secretariat will initiate action to prepare an appropriate response. Since ANSI Z136 standards represent a consensus of concerned interests, it is important to ensure that any interpretation has also received the concurrence of a balance of interests. For this reason, the secretariat is not able to provide an instant response to interpretation requests except in those cases where the matter has previously received formal consideration. Requests for interpretations and suggestions for improvements of the standard are welcome. They should be sent to ASC Z136 Secretariat, Laser Institute of America, 13501 Ingenuity Drive, Suite 128, Orlando, FL 32826.

This standard was processed and approved for submittal to ANSI by ASC Z136. Committee approval of the standard does not necessarily imply that all members voted for its approval.

Robert Thomas, Committee Chair Sheldon Zimmerman, Committee Vice-Chair Ben Edwards, Committee Secretary

Notice

(This notice is not a normative part of ANSI Z136.8-2012, American National Standard for Safe Use of Lasers in Research, Development, or Testing.)

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.

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

Organization Represented Name of Representative Academy of Laser Dentistry Scott Benjamin Altos Photonics, Inc. Lucian Hand American Academy of Dermatology Mark Nestor American College of Obstetricians & Ira Horowitz Gynecologists American Dental Association Joel White American Glaucoma Society Michael Berlin American Industrial Hygiene Association R. Timothy Hitchcock American Society for Laser Medicine & **David Sliney** Brian Biesman (Alt) Surgery American Society of Safety Engineers Thomas V. Fleming Walter Nickens (Alt) Kenneth Bartels American Veterinary Medical Association American Welding Society Mark McLear Association of periOperative Registered **Evangeline Dennis** Nurses (AORN) Association of Surgical Technologists Kevin Frey **Daniel Palmerton** Buffalo Filter Fred Seeber Camden County College Daniel Laser Safety Paul Daniel, Jr. Health Physics Society Thomas Johnson David Sliney (Alt) Richard Hughes **High-Rez Diagnostics** Institute of Electrical and Electronics Ron Petersen **Engineers Standards Association** (SCC-39) International Imaging Industry Association Joseph Greco (I3A) **Kentek Corporation** William Arthur L*A*I International Thomas Lieb Laser Institute of America Gus Anibarro Laser Safety Consulting, LLC Darrell Seeley Lawrence Berkeley National Laboratory Ken Barat Lawrence Livermore National Laboratory Robert Ehrlich Lightwave International Roberta McHatton Los Alamos National Laboratory Connon Odom National Aeronautics and Space Guy Camomilli Administration Randall Scott (Alt) National Institute of Standards and Joshua Hadler Technology (NIST) North American Association for Laser Raymond Lanzafame Therapy (NAALT)

William Burgess

Power Technology, Inc.

Rockwell Laser Industries Solta Medical Inc. TASC, Inc. Underwriters Laboratories, Inc. University of Texas, Southwestern Medical Center US Department of Health and Human Services, Center for Devices and Radiological Health US Department of Labor, Occupational Safety & Health Administration US Department of the Air Force, Air Force Research Laboratory US Department of the Air Force, Surgeon General's Office US Department of the Army, Medical Research & Materiel Command US Department of the Army, Army Institute of Public Health US Department of the Navy, Naval Air Systems Command US Department of the Navy, Naval Sea Systems Command

Individual Members

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Richard Felten Robert James (Alt)

Jeffrey Lodwick

Benjamin Rockwell Robert Thomas (Alt) Edward Kelly

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Jeffrey Pfoutz Penelope Galoff (Alt) James Sheehy

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Individual Members cont'd Thomas Tierney

Antonio Triventi Karl Umstadter Robert Weiner Anthony Zmorenski

Emeritus Members Sidney Charschan

David Edmunds James Smith Myron Wolbarsht The various subcommittees that participated in developing this standard had the following members:

Safe Use of Lasers in Research, Development, or Testing, SSC-8 Ken Barat, Chair Debora Hurst, Vice-Chair Stephen Hemperly, Secretary

Robert Aldrich Wesley Marshall Kim Merritt George Andrews Thomas Block Bruce Murdock Jerry Bogert Connon Odom Gary Bower Ron Petersen John Daschbach David Querim Robert (Rob) Davis Benjamin Rockwell William Ertle Judi Reilly James Smith Joshua Hadler David Sliney

Lucian Hand Mary Handy Jon Snell Tom Hankala Alice Sobczak R. Timothy Hitchcock Paul Testagrossa Johnny Jones Thomas Tierney Randall Kehres Karl Umstadter Karen Kellev Joseph Volza Todd Konieczny Xiaowei Yan David Kun Cory Young Mark Ludwig Shefiu S. Zakariyah

Laser Bioeffects, TSC-1 Bruce Stuck, Chair Jeffrey Pfoutz, Secretary

Robert Aldrich Kenneth Bartels Gary Bower François Delori Jerome Dennis William Ertle Penelope Galoff Jennifer Hunter Thomas Johnson Brian J. Lund David J. Lund Martin Mainster Wesley Marshall Russ McCally Leon McLin C. Eugene Moss

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