



Twelfth Edition 2015

Prepared by LIA Laser Safety Committee

> *Edited by* Benjamin Rockwell



Laser Safety Guide

Twelfth Edition

First Printing January 2015

Published by Laser Institute of America 13501 Ingenuity Drive, Suite 128 Orlando, FL 32826 www.lia.org

ISBN: #978-1-940168-03-6

Copyright © 2015 by Laser Institute of America

All rights reserved. No part of this publication may be reproduced, stored in any retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of Laser Institute of America.

Printed in the United States of America 234567890

LIA Laser Safety Committee

Through this committee, LIA provides its membership with up-to-date information regarding national laser safety guidelines through publications, conferences, and educational courses. LIA would like to thank the following individuals for their participation in the first edition; the material of which serves as the basis of later editions.

David H. Sliney, Chair

Mario Aullet, American Allsafe Craig Bakazonis, Shands Hospital Ken Barat, Lawrence Berkeley Laboratory Sidney Charschan, Charschan & Associates David Edmunds, Xerox Corporation James Franks, US Army Environmental Hygiene Agency R. Timothy Hitchcock, IBM Corp. **Richard Hughes**, High-Rez Diagnostics Rocco Lobraico, Wenske Laser Center Wesley Marshall, US Army Environmental Hygiene Agency Robert Miniutti, Gentex Optics Fred Seeber, Camden County College Dewey Sprague, University of California - Berkeley James Smith, IBM Corp. Robert Weiner, Consultant Myron Wolbarsht, Duke University

LIA would like to convey special thanks to David Sliney and Wes Marshall, without whom this guide would not have been possible.

LIA gratefully acknowledges the use of material in this guide that originally appeared in the ACGIH *Guide for the Control of Lasers* (Ref 1).

Table of Contents

I.	Introduction	1
II.	Laser Hazards	1
III.	Eye Hazards	2
IV.	Skin Hazards	6
V.	Non-beam Hazards from High Power Lasers	6
VI.	Laser Safety Standards and Hazard Classifications	7
VII.	Viewing Laser Radiation	11
VIII.	Safety Procedures for Each Laser Classification	13
IX.	Controls for Outdoor Lasers including Surveying, Alignment, & Leveling Lasers	21
Х.	Eye Protection	22
XI.	Laser Safety Officer	26
XII.	Control of Non-beam Hazards	33
XIII.	Laser Calculations and Measurements	41
XIV.	Summary	42
XV.	References	43
XVI.	Appendix	44
XVII.	List of Figures and Tables	49