



American National Standard

ANSI/HPS N43.9-2015

For Gamma Radiography— Specifications for the Design, Testing, and Performance Requirements for Industrial Gamma Radiography System Equipment Using Radiation Emitted by a Sealed Radioactive Source

Approved 17 April 2015

American National Standards Institute, Inc.



Published by

Health Physics Society 1313 Dolley Madison Blvd. Suite 402 McLean, VA 22101

Copyright © 2015 by the Health Physics Society. All rights reserved.

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

Printed in the United States of America

ANSI/HPS N43.9-2015

The N43-3.5 subcommittee members were:

R. D. "Donny" Dicharry, Chair Source Production & Equipment Co., Inc.

Roy A. Parker, Ph.D. Radiation Physicist

Ujagar S. Bhachu, P. Eng., C. Eng., U. S. Nuclear Regulatory Commission

F I Mech E., ASME

Wayne Gibson Canadian Nuclear Safety Commission

Michael H. Henry Conference of Radiation Control

Program Directors, Inc.

Hank Kaczowka QSA Global, Inc.

Dan Kalas QSA Global, Inc.

Mike Tremblay QSA Global, Inc.

Bill Huddleston Industrial Nuclear, Inc.

Misha Gourevitch MDS Nordion
Mike Krzaniak MDS Nordion

George Johnson American Society for Nondestructive

Testing, Inc.

Garry Balestracci Nondestructive Testing Management

Association, Inc.

Additional input was provided by:

Jim Myers

U. S. Nuclear Regulatory Commission

U. S. Nuclear Regulatory Commission

U. S. Nuclear Regulatory Commission

Canadian Nuclear Safety Commission

Canadian Nuclear Safety Commission

Kelley Richardt

Source Production & Equipment Co., Inc.

Kate Roughan QSA Global, Inc.
Curt Auzenne QSA Global, Inc.

This standard was consensus balloted and approved on 13 March 2015 by the American National Standards Institute Accredited Committee N43, Equipment for Non-Medical Radiation Applications. At the time of balloting, the N43 Committee had the following membership:

Chair William Morris
Vice Chair Gregory Komp
ABB Industrial Systems, Inc. John R. Dukes
American Iron and Steel Institute Anthony La Mastra
American Society for Testing and Materials Marvin Turkanis
Canadian Nuclear Safety Commission Rajesh Garg
Health Physics Society (HPS) Wayne Glines

Gregory Komp (alternate)

National Council on Radiation Protection

and Measurements (NCRP)

National Institute of Standard and Technology

(NIST)

James Clark

Susan Langhorst

David Brown (alternate)

Underwriter Laboratories, Inc. David Dini

This is a preview. Click here to purchase the full publication.

U.S. Department of the Air Force, Office of the Surgeon General

U.S. Department of the Army,
Office of the Surgeon General

U.S. Department of the Army U.S. Department of Energy

U.S. Department of Health and Human Services, Public Health Service

U.S. Department of Homeland Security

U.S. Department of the Navy

U.S. Nuclear Regulatory Commission

Individual member Individual member Individual member

Ramachandra Bhat

Craig Jones

Scott Goodison (alternate)

Gregory Komp Judith Foulke

Steve Zobel (alternate)

Daniel Kassiday

Siraj Khan

Jerry Sanders

Tomas Herrera

Lymari Sepulveda (alternate)

Susan Engelhardt

David Lee

L. Scott Walker