

PERSONNEL TRAINING



PUBLICATIONS

Second Edition

ELECTROMAGNETIC
TESTING



EIT

CLASSROOM
TRAINING BOOK



The American Society
for Nondestructive Testing

PERSONNEL TRAINING



Second Edition



ET

CLASSROOM TRAINING BOOK

A large graphic element consisting of a right-pointing arrow pointing towards the title text.

The American Society
for Nondestructive Testing

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

Copyright © 2018 by The American Society for Nondestructive Testing, Inc.

The American Society for Nondestructive Testing, Inc. (ASNT) is not responsible for the authenticity or accuracy of information herein. Published opinions and statements do not necessarily reflect the opinion of ASNT. Products or services that are advertised or mentioned do not carry the endorsement or recommendation of ASNT.

No part of this publication may be reproduced or transmitted in any form, by means electronic or mechanical including photocopying, recording or otherwise, without the expressed prior written permission of The American Society for Nondestructive Testing, Inc.

IRRSP, NDT Handbook, The NDT Technician, and www.asnt.org are trademarks of The American Society for Nondestructive Testing, Inc. ACCP, ASNT, Level III Study Guide, Materials Evaluation, Nondestructive Testing Handbook, Research in Nondestructive Evaluation, and RNDE are registered trademarks of The American Society for Nondestructive Testing, Inc.

Second Edition
first printing 04/18
ebook 04/18

Errata if available for this printing may be obtained from ASNT's website, www.asnt.org.

ISBN: 978-1-57117-417-8 (print)
ISBN: 978-1-57117-418-5 (ebook)

Printed in the United States of America

Published by:
The American Society for Nondestructive Testing, Inc.
1711 Arlingate Lane
Columbus, OH 43228-0518
www.asnt.org

Edited by: Toni Kervina, Educational Materials Editor
Bob Conklin, Instructional Designer
Assisted by: Cynthia M. Leeman, Educational Materials Supervisor
Layout and Illustrations by: Synthia Jester, Graphic Designer
Joy Grimm, Production Manager

Tim Jones, Senior Manager of Publications

ASNT Mission Statement:
ASNT exists to create a safer world by advancing scientific, engineering, and technical knowledge in the field of nondestructive testing.

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

Acknowledgments

The American Society for Nondestructive Testing, Inc. is grateful for the technical expertise, knowledge, and contributions of James E. Cox, Hussein M.A. Sadek, and the entire team of electromagnetic testing method reviewers, contributors, and subject matter experts who tirelessly worked to develop the second edition of the *Electromagnetic Testing Classroom Book*. The second edition builds on the first edition, originally written by Hussein M.A. Sadek in 2006. The following individuals assisted with this edition of the *Electromagnetic Testing Student and Instructor Packages*, which include the *Classroom Training Book* and *Student/Lecture Guides*:

James E. Cox, Technical Editor – JECNDT, LLC
Michael C. Brown – Metal-Matic, Inc.
Dinesh Gupta – Satyakiran Engineers Pvt., Ltd.
Navita Gupta – Satyakiran School of NDT
Gerard Hacker – Teledyne Brown Engineering
Mark A. Johnson – Johnson NDT
Bharath Kumar Kodumuru – Textron India Pvt., Ltd.
Dr. Martin C. Lugg – TSC Inspection Systems
John A. Markanich – Perryman Company
Steve A. Micich – AAR Corp.
Hussein M.A. Sadek – Technologies Consulting International, Inc.
Dharmveer Singh – GE
Dr. Michael C. Smith – TSC Inspection Systems
Dr. Roderic K. Stanley – NDE Information Consultants

The Publications Review Committee includes:

Joseph L. Mackin, Chair – International Pipe Inspectors Association
Martin T. Anderson – Alaska Technical Training
Mark R. Pompe – West Penn Testing Group

Foreword

Purpose

The American Society for Nondestructive Testing, Inc. (ASNT) has prepared this series of Personnel Training Publications to provide an overview in a classroom setting of a given nondestructive testing method. Each classroom training book in the series is organized to follow the body of knowledge found in *ANSI/ASNT CP-105: ASNT Standard Topical Outlines for Qualification of Nondestructive Testing Personnel*. Level I and Level II candidates should use this classroom training book as a preparation tool for nondestructive testing certification. Note, however, that an NDT Level I or Level II may be expected to know additional information based on industry or employer requirements.

Supplementary Material

Although the classroom training book may be purchased and read as a standalone product, it is intended to be used in conjunction with the Lecture Guide and PowerPoint™ presentation for instructors and Student Guide for students. These guides contain a condensed version of the material in the classroom training book and quiz questions per chapter (lesson) for review purposes.

Contents

Acknowledgments	iii
Foreword	iv
LEVEL I	1
Chapter 1: Introduction to Electromagnetic Testing	3
Early Observations of Magnetic Events	3
Basic Principles of Electromagnetic Testing	6
Principles of Magnetic Flux Leakage Testing.....	7
Personnel Qualification	8
Personnel Certification	10
Chapter 2: Electromagnetic Techniques and Magnetic Flux Leakage	11
Eddy Current Testing	12
Alternating Current Field Measurement.....	15
Remote Field Testing	17
Magnetic Flux Leakage	19
Chapter 3: Electromagnetic Theory	23
Electric Current.....	23
Electromagnetism.....	24
Magnetic Flux.....	26
Generation of Eddy Currents	26
Electromotive Force	27
Resistance	28
Conductance	30
Alternating Current	31
Inductive Reactance	33
Impedance.....	35
Chapter 4: Magnetic Flux Leakage Theory	39
Introduction	39
Lines of Force.....	40
Magnetic Poles	41
Law of Magnetism	41
Magnetic Flux.....	41
Flux Density.....	41
Right-Hand Rule	42
Magnetic Field Induced by Coil	43
Magnetic Properties of Materials.....	43

Chapter 5: Electromagnetic Testing Instrumentation	49
Introduction	49
Eddy Current Instrument Circuits.....	49
Test Coil Arrangements	51
Internal Functions of Eddy Current Instrumentation	54
Signal-to-Noise Ratio.....	55
Alternating Current Field Measurement Instrumentation	56
Remote Field Testing Instrumentation	57
Readout Mechanisms	59
Digital Displays.....	61
Chapter 6: Electromagnetic Sensing Elements.....	65
Eddy Current Inspection Coils	65
Factors Affecting Choice of Sensing Elements	73
Alternating Current Field Measurement Probe Designs.....	75
Remote Field Testing Sensing Elements	77
Chapter 7: Magnetic Flux Leakage Sensing Elements.....	81
Inductive Coil Sensors.....	81
Magnetodiode.....	84
Other Magnetic Flux Leakage Field Detection Methods	87
Chapter 8: Conductivity, Coil Impedance, and Coupling	89
Conductivity Factors	89
Factors Affecting Conductivity	91
Permeability Factors	94
Dimensional Factors.....	95
Liftoff and Fill Factor.....	96
LEVEL II	101
Chapter 9: Eddy Current Test Systems and Analysis	103
Impedance Testing Systems	103
Phase Analysis Systems.....	103
Digital Displays.....	115
Modulation Analysis.....	118
Chapter 10: Selection of Test Frequency	119
Test Frequency	119
Depth of Penetration.....	119
Chapter 11: Eddy Current Testing Applications	125
Eddy Current Applications	125
Aerospace Applications	127
Chemical and Petroleum Applications	132
Electric Power Applications	134
Electromagnetic Testing in Primary Metals Industries.....	138

Chapter 12: Alternating Current Field Measurement Testing	141
History	141
Principle of Operation	142
Advantages and Limitations	142
Alternating Current Field Measurement Specific Theory	143
Alternating Current Field Measurement Equipment	148
Discontinuity Types.....	150
Signal Interpretation	152
Typical Applications	156
Acceptance and Standards	161
Chapter 13: Remote Field Testing.....	163
History	163
Theory of Operation	163
Probe Configuration	165
Features of Remote Field Testing	167
Reference Standards	168
Remote Field Testing Applications.....	168
Chapter 14: Magnetic Flux Leakage Testing	175
Factors Affecting Flux Leakage Fields	175
Steps in Magnetic Flux Leakage Testing	178
Selection of Magnetization Method.....	178
Chapter 15: Magnetic Flux Leakage Applications.....	183
Introduction	183
Heat Exchanger Tubing Applications.....	183
Wire Rope Inspection	184
Round Bars and Tubes.....	185
Petroleum and Gas Pipelines	185
Billets	186
Aboveground Storage Tank Floors	186
New Oilfield Tubulars	188
Used Oilfield Tubular Inspections.....	190
Chapter 16: Electromagnetic Testing Standards	195
Introduction	195
Reference Standards	195
Reference Standard Types	196
Procedures and Specifications	200
Appendix A: Formulas	203
Appendix B: Tables	210
References	211
Figure Sources	213
Glossary.....	215
Index.....	221



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

LEVEL





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