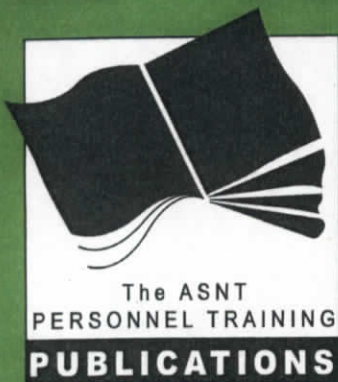


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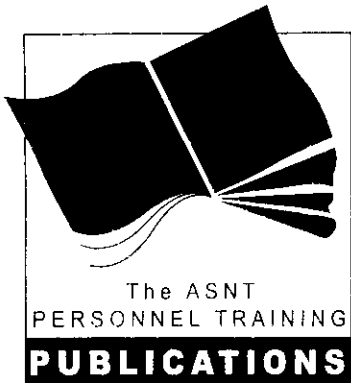
ULTRASONIC TESTING CLASSROOM TRAINING BOOK

The American Society for Nondestructive Testing, Inc.



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ULTRASONIC TESTING CLASSROOM TRAINING BOOK

Written for ASNT by

Paul T. Marks
NDT Training Center

The American Society for Nondestructive Testing, Inc.



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Foreword

The American Society for Nondestructive Testing, Inc. (ASNT) has prepared this series of *Personnel Training Publications* to present the major areas in each nondestructive testing method. Each classroom training book in the series is organized to follow the Recommended Training Course Outlines found in *Recommended Practice No. SNT-TC-1A*. The Level I and Level II candidates should use this classroom training book as a preparation tool for nondestructive testing certification. A Level I or Level II may be expected to know additional information based on industry or employer requirements.

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