

Acoustic  
Emission  
Testing of

**AERIAL DEVICES** and

Associated  
Equipment  
Used in the

**UTILITY INDUSTRIES**

Bingham/Ek/Tanner  
editors



STP 1139

**STP 1139**

***Acoustic Emission Testing of  
Aerial Devices and Associated  
Equipment Used in the Utility  
Industries***

*Allen H. Bingham, Calvin W. Ek, and Jerry R. Tanner, editors*

ASTM Publication Code Number (PCN)  
04-011390-21



ASTM  
1916 Race Street  
Philadelphia, PA 19103

## Library of Congress Cataloging-in-Publication Data

Acoustic emission testing of aerial devices and associated equipment used in the utility industries/Allen H. Bingham, Calvin W. Ek, and Jerry R. Tanner, editors.

(STP; 1139)

"Papers presented at the symposium of the same name, held in Portland, OR, 10 Sept. 1991"—Foreword.

Includes bibliographical references and index.

"ASTM publication code number (PCN) 04-011390-21."

ISBN 0-8031-1433-8

1. Electric apparatus and appliances—Testing—Congresses.
  2. Acoustic emission testing—Congresses.
  3. Public utilities—Equipment and supplies—testing—Congresses.
- I. Bingham, Allen H. II. Ek, Calvin W. III. Tanner, Jerry R. IV. Series: ASTM special technical publication; 1139.

TK401.A36 1992

621.31'042'0289—dc20

92-19624

CIP

Copyright ©1992 AMERICAN SOCIETY FOR TESTING AND MATERIALS, Philadelphia, PA. All rights reserved. This material may not be reproduced or copied, in whole or in part, in any printed, mechanical, electronic, film, or other distribution and storage media, without the written consent of the publisher.

### Photocopy Rights

Authorization to photocopy items for internal or personal use, or the internal or personal use of specific clients, is granted by the AMERICAN SOCIETY FOR TESTING AND MATERIALS for users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee of \$2.50 per copy, plus \$0.50 per page is paid directly to CCC, 27 Congress St., Salem, MA 01970; (508) 744-3350. For those organizations that have been granted a photocopy license by CCC, a separate system of payment has been arranged. The fee code for users of the Transactional Reporting Service is 0-8031-1433-8/92 \$2.50 + .50.

### Peer Review Policy

Each paper published in this volume was evaluated by three peer reviewers. The authors addressed all of the reviewers' comments to the satisfaction of both the technical editor(s) and the ASTM Committee on Publications.

The quality of the papers in this publication reflects not only the obvious efforts of the authors and the technical editor(s), but also the work of these peer reviewers. The ASTM Committee on Publications acknowledges with appreciation their dedication and contribution to time and effort on behalf of ASTM.

# Foreword

This publication, *Acoustic Emission Testing of Aerial Devices and Associated Equipment Used in the Utility Industries*, contains papers presented at the symposium of the same name, held in Portland, OR on 10 Sept. 1991. The symposium was sponsored by ASTM Committee F-18 on Electrical Protective Equipment for Workers. Allen H. Bingham of Georgia Power Company in Forest Park, GA, Calvin W. Ek of the U.S. Department of Energy in Vancouver, WA, and Jerry R. Tanner of Independent Testing Labs in Gardendale, AL presided as symposium chairmen and are editors of the resulting publication.

# Contents

<b>Overview</b> —A. H. BINGHAM	vii
<b>Georgia Power Company Acoustic Emission Test Program</b> —A. H. BINGHAM AND W. C. VEAL	1
<b>An Acoustic Emissions Testing Program</b> —C. R. LARGIN AND J. E. COLVIN	22
<b>Acoustic Emission Monitoring and Destructive Testing of Glass Fibre Reinforced Plastic Bucket Truck Booms</b> —L. R. GAMBONE, M. MARUSIC, D. KUNG, AND G. JANKE	29
<b>Analysis of ASTM Round-Robin Results: AE Sensors, Systems, Brands, and Calibration Rods</b> —C. W. EK	50
<b>Personnel Qualification and Certification for Acoustic Emission Testing of Aerial Devices</b> —A. A. POLLOCK AND S. J. TERNOWCHEK	57
<b>Advances in AE Technology for Testing of Aerial Devices</b> —S. J. TERNOWCHEK AND J. R. MITCHELL	68

# Overview

The goal of this symposium was to create an awareness of acoustic emission testing of aerial devices and the results of known test programs for aerial devices.

This publication, *Acoustic Emission Testing of Aerial Devices and Associated Equipment Used in the Utility Industries*, contains six papers that are a product of the symposium held on 10 Sept. 1991, in Portland, OR.

## **Session I: Test and Research Programs**

Allen Bingham and W. C. Veal discuss the Georgia Power AE testing program. Second, C. R. Largin and J. E. Colvin also address an AE testing program. Next, L. R. Gambone et al. deal with AE monitoring and destructive testing of glass fiber-reinforced plastic bucket truck booms.

## **Session III: Equipment**

C. Ek analyzes ASTM round-robin results of AE sensors, systems, brands, and calibration rods. Pollock and Ternowchek write about personnel qualification and certification for AE testing of aerial devices. Last, Ternowchek and Mitchell address advances in AE technology for testing of aerial devices.

These papers confirm that the objectives of the symposium were met. The editors are grateful to the authors for their efforts in preparing the excellent papers included in this publication. These papers provide a valuable contribution to the literature, and effectively demonstrate the advances that have been achieved in this field.

ISBN 0-8031-1433-8