

Proceedings of **TechCon® 2004 North America**

Printed from CD-ROM with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571
www.proceedings.com

⊖6 B: - +, !%* \$ (& !) - * !,
P

TechCon® 2004 NA

© TJ|H₂b Analytical Services, Inc.,

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form, or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior written permission of TJ|H₂b Analytical Services, Inc.

The “**Proceedings of TechCon® 2004 North America**” is the collection of papers presented at **TechCon® 2004 North America**, which was held at the Holiday Inn Riverwalk in San Antonio, Texas on January 28th and 29th 2004. The “**Proceedings of TechCon® 2004 North America**” is a publication of TJ|H₂b Analytical Services, Inc.

NOTICE AND DISCLAIMER

“Proceedings of TechCon® 2004 North America” is published annually by TJH₂b Analytical Services, Inc. Opinions, views and conclusions expressed in articles herein are those of the authors and not necessarily those of TJ|H₂b Analytical Services, Inc. Publication herein does not constitute or imply any endorsement of any opinion, product or service by TJ|H₂b Analytical Services, Inc., its directors, officers, employees or agents (hereinafter TJ|H₂b).

All technical data in this publication reflects the experience of individuals using specific tools, product equipment and components under specific conditions and circumstances which may not be fully reported and over which TJ|H₂b has neither exercised nor reserved control. Such data has not been independently tested or otherwise verified by TJ|H₂b.

TJ|H₂b MAKES NO ENDORSEMENT, REPRESENTATION OR WARRANTY AS TO ANY OPINION, PRODUCT OR SERVICE REFERENCED IN THIS PUBLICATION. TJ|H₂b EXPRESSLY DISCLAIMS ANY AND ALL LIABILITY TO ANY CONSUMER, PURCHASER OR ANY OTHER PERSON USING ANY PRODUCT OR SERVICE REFERENCED HEREIN FOR ANY INJURIES OR DAMAGES OF ANY KIND WHATSOEVER, INCLUDING, BUT NOT LIMITED TO ANY CONSEQUENTIAL, SPECIAL, INCIDENTAL, DIRECT OR INDIRECT DAMAGES. TJ|H₂b AND WTC FURTHER DISCLAIM ANY AND ALL WARRANTIES, EXPRESS OF IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR MERCHANTABILITY OR ANY IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE.

TechCon® 2004 NA

Table of Contents

In Order of Presentation at the Conference

Application of Asset Management Planner to Air Blast Breakers Jean Marie Braun	1
Bushing and HV Current Transformer On-Line Monitoring Using M4000 Analyzer or Similar Devices Modernized or Designed for On-Line Testing Zalya Berler	25
Reducing Oil Circuit Breaker Maintenance Costs Through RCM Mark D. Tostrud.....	41
Short-Circuit Strength of Transformers and Control of Winding Mechanical Condition in Operation Alexandr Drobyshevski.....	53
Power Transformer Control System Developments Tony Pink.....	73
The Aged Transformer – ‘Diagnosis, Treatment and Life Management’ Georg Daemisch.....	89
Frequency Response Analysis – Another Tool for Transformer Diagnosis Rowland James	111
Transformer Transportation – A Challenge for Manufacturer and User Franz Dunkl	117
How to Extend the Life of Power Transformers Victor Sokolov	131
Management of an Aging Transformer Asset Base Tom Breckenridge	159
Predictive Maintenance at Chugach Electric Association, Anchorage, Alaska Scott Girard	191
Dissolved Gas Analysis: A Powerful Maintenance Tool for Transformers Michel Duval	209
A 500 kV Single Phase Autotransformer Winding Shield Condition Assessment Paul Chamoun.....	233

TechCon® 2004 NA

Why Specify Single Phase LV Excitation Test as a Production Test?
Paulette A. Payne247

Transformer Hot Oil Reclamation: A Maintenance Requirement
Scott D. Reed267

Transformer Upgrading Tools and Practices
Mark Perkins.....287

Using Remote Visual Inspection Technology to Inspect Oil-Filled Transformers
Chris Brown 301

