Table of Contents

**DISK ONE: Training Video Presentations**

1 Northridge Earthquake Damage to Welded Steel Moment Frames; *David Bonowitz*

2 Why it Happened; *Stephen Mahin*

3 What are the Expected Demands?; *Helmut Krawinkler*

4 SAC Steel Project Training Seminar

**DISK TWO: Training Video Presentations**

1 Parameters Contributing to Improved Connection Performance; *James O. Malley*

2 Factors Affecting Prequalified Connections; *Charles Roeder Presented by Chia-Ming Uang*

3 Factors Affecting Prequalified Connections; *Charles Roeder Presented by Roberto Leon*

4 SAC Steel Project Training Seminar

**DISK THREE: Training Video Presentations**

1 How Reliable are Steel Moment Frames?; *Douglas A. Foutch*

2 Guidelines for New Buildings; *C. Mark Saunders*

3 Recommended Specifications and Quality Assurance; *Robert E. Shaw*

4 SAC Steel Project Training Seminar

**DISK FOUR: Training Video Presentations**

1 Performance-based Design Criteria; *Ronald O. Hamburger*

2 How to Evaluate and Upgrade Existing Buildings; *John Hooper*

3 How to Evaluate and Repair Damaged WSMF Buildings; *Maryann Phipps*

4 SAC Steel Project Training Seminar