

Flight Safety Foundation

52nd Annual Corporate Aviation Safety Seminar

CASS 2007

“The Foundation for Excellence”

May 8-10, 2007
Tucson, Arizona, USA

Printed from e-media with permission by:

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

ISBN: 978-1-60423-385-8

Some format issues inherent in the e-media version may also appear in this print version.

Flight Safety Foundation
52nd Annual Corporate Aviation Safety Seminar
2007

TABLE OF CONTENTS

Corporate Aviation: The Year in Review	1
<i>Robert Matthews</i>	
Reducing the Risk of Smoke and Fire in Transport Airplanes: Past History, Current Risk, and Recommended Mitigations	30
<i>John M. Cox</i>	
Tools for Efficient SMS Design	98
<i>Ray Rohr, Terry Kelly</i>	
Threat and Error Management for Business Aviation	167
<i>Peter N. Stein, Durwood Heinrich</i>	
The Corporate Accident Rate is Much Too High: Ows, Wows, & Rows	207
<i>Peter Agur Jr.</i>	
What Has FAA Done for Maintenance Human Factors Lately? Applied Solutions to Ensure Continuing Safety In Corporate Aviation Maintenance	238
<i>William B. Johnson</i>	
DVT: Understanding and Preventing Deep Vein Thrombosis	280
<i>Jennifer Garr</i>	
Ground Accident Prevention - The Foundation's Answer	301
<i>Earl Weener</i>	
Are You Safe and Legal?	333
<i>Dr. Quay Snyder</i>	
DATA: Foundation for Improvement	383
<i>Richard F. Healing</i>	
Application of Flight Operational Quality Assurance To Corporate Flight Operations	426
<i>Jeffrey A. Sands</i>	
Current Corporate Accident Update	492
<i>Deborah Hersman</i>	
Engine Failures: A Review of Recent Engine Failure Data and Considerations for Future Training	526
<i>Patrick R. Veillette, Eric N. Wickfield</i>	
The Human Element in Aircraft Maintenance: Corporate Concept of Maintenance Resource Management	602
<i>Rick Anglemyer</i>	
Shifting Paradigms: Manufacturer-Based Safety Programs to Support Very Light Jet (VLJ) Operators	650
<i>Chris Solan</i>	
Closing the Loop: Product Integrity Embraer	679
<i>Luis Savio dos Santos</i>	

Author Index