

67th Annual International Air Safety Summit

(IASS 2014)

**Abu Dhabi, United Arab Emirates
11 - 13 November 2014**

ISBN: 978-1-63439-833-6

Printed from e-media with permission by:

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



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

Copyright© (2014) by the Flight Safety Foundation
All rights reserved.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact the Flight Safety Foundation
at the address below.

Flight Safety Foundation
601 Madison Street
Suite 300
Alexandria, Virginia 22314-1756

Phone: (703) 739-6700
Fax: (703) 739-6708

www.flightsafety.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Proceedings IASS 2014

Welcome to the proceedings prepared for attendees at the 67th International Air Safety Summit (IASS) 2014.

The Foundation is grateful for the dedicated work performed by the International Advisory Committee, the Agenda Development Committee, the support of seminar sponsors and exhibitors, and of course contributions by the aviation professionals whose papers and PowerPoint presentations are reproduced here.

If you feel the content of this seminar was worthwhile, please consider attending our upcoming [Business Aviation Safety Summit](#) [1] in Weston, Florida May 13-14, 2015.

This information is not intended to supersede operators' and manufacturers' policies, practices or requirements, or to supersede government regulations. The Foundation, publisher of the proceedings, is not responsible for errors or omissions.

[Welcome](#) [4] - Danny Ho pg. 1

[Keynote Address](#) [5] - Richard Hill N/A

[Global Aircraft Tracking](#) [6] - Kevin Hiatt pg. 11

[The Year in Review](#) [7] - Ken Hylander pg. 14

[Leadership in Helicopter Safety](#) [8] - William Chiles pg. 24

[Safety Data Management: An Airline's Perspective](#) [9] - Adrian Aliyuddin pg. 35

[Data and the State Safety Program \(SSP\)](#) [10] - Nasir Iqbal pg. 39

[Gulf Flight Safety Council Report on Regional Safety Issues](#) [11] - Mohammed Malatani pg. 56

[Gulf Flight Safety Council Report on Regional Safety Issues](#) [12] - David Stobie pg. 61

[ICAO Regional Aviation Safety Group - Middle East](#) [13] - Ismaeil Al Blooshi pg. 71

[ICAO Regional Aviation Safety Group - Pan America: Data Driven Regional Risk Management](#) [14] - Gerardo Hueto and Loretta Martin pg. 79

[Data Protection](#) [15] - Ken Quinn N/A

[FSF-EUROCONTROL SKYbrary Cooperative Agreement](#) [16] - Joe Sultana pg. 95

[Operational and Human Factors in the Asiana Airlines Flight 214 Accident Investigation](#) [17] - Roger Cox and William Bramble pg. 101

[Continuing Trend of Landing Short/Premature Descent Incidents and Ways to Reduce the Risk](#) [18] - Yasuo Ishihara pg. 139

[Non-Compliant Approach](#) [19] - Andre Vernay pg. 157

[Coordinating Go-Around Procedures Between Flight Crew and ATC Organization](#) [20] - Paul Miller pg. 169

[FSF Go-Around Decision Making and Execution Project Report](#) [21] - William Curtis pg. 192

[The Go-Around Maneuver - How to Make it Safer](#) [22] - David Carbaugh pg. 210

[A Day You Will Always Remember](#) [23] - Harry Nelson pg. 222

[Surprise on the Flight Deck: A Full Motion Simulator Study](#) [24] - Shawn Pruchnicki pg. 235

[Improving Crew Resource Management Through Sociometric Data](#) [25] - Robert de Boer pg. 245

[Loss of Control Due to Flight Crew Loss of Airplane State Awareness](#) [26] - Michael Snow and James Wilborn pg. 262

[Monitoring of Automation \(Pilot Monitoring\)](#) [27] - Helena Reidemar pg. 276

[Basic Aviation Risk Standard \(BARS\) and BARS Operators](#) [28] - Greg Marshall pg. 297

[Panel on Turboprop Safety Challenges](#) [29] - Moderator - Tom Kok pg. 307

[Panel on Turboprop Safety Challenges](#) [30] - Anastasios Thomos pg. 313

[Panel on Turboprop Safety Challenges](#) [31] - Eve Jackson pg. 318

[Panel on Turboprop Safety Challenges](#) [32] - Samir Sajet pg. 326

[Refining the Approach Toward Training and Licensing Airline Pilots](#) [33] - Charles Hogeman pg. 332

[CRM-Based Training and Its Effect on Accident Rates in the US from 1960-2013](#) [34] - Lukas Rudari pg. 340

[Aeroplane State Awareness during Go-Around \(ASAGA\)](#) [35] – Guillaume Adam and Johan Condette pg. 349