



TELEDYNE CONTROLS 2007 USERS CONFERENCE

“Taking Information to a Higher Plane”

Conference Agenda

Tuesday, April 17, 2007

7:30 - 8:30 Continental Breakfast
7:30 - 8:30 Registration

Introduction

8:30 - 8:50 **Welcome to the 14th Teledyne Controls Users Conference**

8:50 - 9:40 **Conference Keynote Address**

How better information management can improve business operations, efficiency and bottom line.

Bob Bouchard, Group Engineer TITAN Project, FedEx

The Connected Aircraft – FDM/FOQA: Unlocking the Value in your Flight Data

9:40 - 10:15 The challenges for staff engaged in the work practices surrounding Flight Data Monitoring (FDM) systems

Nick Dann, Flight Data Monitoring Course Director, Cranfield University, UK

10:15- 10:30 Break

10:30 - 11:15 Running an Efficient FDM Program - Overcoming the Obstacles

Teledyne Controls

11:15 - 12:00 A real-time look into the World's first large scale fully automated wireless FDM system
Overview of the Ryanair system

Teledyne Controls and Steve Leech, Consultant to Ryanair, FOQA Consultancy Ltd, UK

12:00 -1:00 Lunch

1:00 - 1:45 The real benefits and savings gained from a successful FDM/FOQA program
Overview of the Air Canada system

Captain Don Hudson, ACPA Gatekeeper and Mr. Randy Perrett, Manager FDA

1:45 - 2:30 How moving to AirFASE® meets and exceeds the needs of MyTravel Airways A/S
Denmark

John Sørensen, Flight Safety Manager, MyTravel Airways A/S Denmark

2:30 - 3:15 Vision, enhanced flight data animation and incident investigation

Teledyne Controls and Robert Pouliot, Air Canada

3:15 - 3:30 Break

3:30 - 4:15 Flight crew training systems

Captain Kip Caudrey, Alteon Training

4:15 - 5:00 Unlocking the value in your flight data: reporting tools, retrospective analysis and case studies, new upcoming tools

Teledyne Controls

5:00 Wrap up



TELEDYNE CONTROLS 2007 USERS CONFERENCE

“Taking Information to a Higher Plane”

Conference Agenda

Wednesday, April 18, 2007

- 7:30 - 8:30 Continental Breakfast
- 8:30 - 9:00 Teledyne Controls' new faces and latest updates: meet our Customer Support Service team, status on new products' certification and availability.
Teledyne Controls
- 9:00 - 9:40 New FAA Flight Data Recorder Validation Program - Program Concept
Brian Verna, Federal Aviation Administration (FAA)
- 9:40 - 10:20 Flight Data Recording on Transport Size Navy Aircraft
Tom Crosby, Flight Test Engineer, Navair
- 10:20 - 10:35 IVHM Solutions using Commercially-available Aircraft Condition Monitoring Systems
Mike Sudolsky, Boeing
- 10:35 - 10:50 Break

The Connected Aircraft - A New Era in Information Management

- 10:50-12:00 The Connected Aircraft by Teledyne Controls: the foundation for better data exchange and information management
Teledyne Controls
- 12:00 - 1:00 Lunch
- 1:00 - 1:45 Applications and benefits of a connected aircraft
An OEM perspective, Lejla Nalbantic, Boeing
- 1:45 - 2:30 Applications and benefits of a connected aircraft
An OEM perspective, Frederic Saugnac, Airbus
- 2:30 - 2:45 Break
- 2:45 - 3:30 Business Drivers for the Connected Aircraft
Brian Roland, Project Manager, Engineering, Continental Airlines
- 3:30 - 4:15 Demonstration of “Connected Aircraft” applications
· Streamlining Software and Data Distribution: uploading information to avionics equipment
Teledyne Controls
- 4:15 Wrap up

Y Harbor Cruise and Dinner - 6:30 to 10:30 pm Y 🎵



TELEDYNE CONTROLS 2007 USERS CONFERENCE

“Taking Information to a Higher Plane”

Conference Agenda

Thursday, April 19, 2007

7:30 - 8:30 Continental Breakfast

The Connected Aircraft - Electronic Flight Bag Solutions

8:30 - 9:30 Teledyne Controls' EFB Solutions Today and Tomorrow

- EFB Road Map
- EFB Hardware Solutions (Class II and Class III)

Teledyne Controls

9:30 - 9:45 Break

9:45 - 11:30 Airborne operational scenario: demonstration of Teledyne's EFB airborne software applications

Teledyne Controls

11:30 - 12:30 Ground to air EFB information management: the critical element - EFB ground applications and back office integration

Niall O'Sullivan, CEO Arconics

12:30 - 1:30 Lunch

1:30 - 2:15 Overview and Business Drivers of the AirNet project

Brian Haynes, Manager Flight Operations, United Airlines

2:15 - 3:00 Use and benefits of performance tools

Brian Gleason, Director, Flight Operations Engineering, Southwest Airlines

3:00 - 3:15 Break

3:15 - 4:00 Aer Lingus' EFB business case: why implement an EFB solution

Teledyne Controls for Aer Lingus

4:00 - 5:00 Demonstration: EFB in action from ground to air

Teledyne Controls

5:00 Wrap up



TELEDYNE CONTROLS 2007 USERS CONFERENCE

“Taking Information to a Higher Plane”

Conference Agenda

SOCIAL ACTIVITIES

At the Marina Del Rey Marriott Hotel

Presidential Suite - 9th Floor - Room 918

Beverages and snacks provided to conference attendees and spouses in casual atmosphere

Days & Approximate Times:

Sunday April 15: 6 - 10 pm

Tuesday April 17: 6 - 10 pm

Thursday April 19: 6 - 10 pm

Monday Evening, April 16, 2007

Cocktail Reception - 7:00 to 10:00 pm

Marina Del Rey Marriott Hotel

Bay View Ballroom - 10th Floor

4100 Admiralty Way

Marina del Rey, California

Phone: +1 310 301-3000

Wednesday Evening, April 18, 2007

Harbor Cruise and Dinner - 6:30 to 10:30 pm

FantaSea Yachts & Yacht Club, Marina Del Rey,

Departure from Dock 52 on Fiji Way

SPOUSAL PROGRAM

Monday, April 16, 2007

Spousal Welcoming Luncheon at the Marina Del Rey Marriott Hotel

1:00 pm - 3:00 pm

Tuesday, April 17, 2007

NBC Studio Tour plus Taping of the Tonight Show - Jay Leno

(Limited to 25 participants - requests will be handled on a first come, first served basis)

11:00 am - 6:00 pm

Wednesday, April 18, 2007

Tour of historic Hollywood Movie, TV and Radio Landmarks in a London Double Decker Bus

9:00 am - 3:00 pm

Thursday, April 19, 2007

Getty Villa Museum - Malibu

Greek, Roman, and Etruscan antiquities; Roman-inspired architecture and gardens

9:00 am - 3:00 pm