

CONFERENCE

Aviation Human Factors and SMS

Real-World Flight Operations and Research Progress



An interactive conference to discuss issues, challenges, and advances in human factors in the real world of operations. The goal is to share information cutting across operational domains: Part 121, 135, 141 and 91, fixed-wing and rotorcraft.

Speakers will discuss operational lessons learned and research progress. Attendees will have an opportunity to discuss their concerns and needs for human factors tools and system solutions.

SPEAKERS

Captain Dan Boedigheimer, Flight Options

Mr. Steve Buckner, FAA FT Worth FSDO Safety Program Manager

Dr. Barbara Burian, NASA Human Systems Integration Division

Dr. Anthony Ciavarelli, Human Factors Associates

Captain Cathy Dees, Southwest Airlines

Dr. Asaf Degani, NASA Ames Research Center

Dr. Key Dismukes, NASA Flight Cognition Laboratory

Ms. Caroline Donohoe, DOT Volpe

Mr. Frank M. Jauregui, Intl Federation of Airworthiness

Mr. John Kemp, Director of Safety ERA Helicopters

Mr. Neil Krey, Magenta Line

Mr. Tim Logan, Intl Society of Air Safety Investigators

Ms. Susan Parson, FAA Aviation News (Tentative)

Dr. Shirley Phillips, Daniel Webster College

Mr. John Williams, Bell Helicopter

Mr. Wes Timmons, FAA, Runway Safety Program

The machine does not isolate man from the great problems of nature but plunges him more deeply into them.
Antoine de Saint-Exupery.

Details

Frontiers of Flight Museum, Love Field (KDAL), Dallas, TX, USA March 31 – April 1, 2009

Conference Fee \$50 USD Pre-registration and pre payment requested

Facilitator: Kent Lewis, 001 (817) 692-1971 lewis.kent@gmail.com

For Registration: <http://www.signalcharlie.net/Conference>

