

RAA Annual Convention Forums open to Exhibitors!

2009 History / 2010 Forum Summary

Tuesday, May 25

At RAA 2010, Dave Lotterer will again host the Maintenance and Operations forums.

Maintenance Forum / Last year we talked about maintenance and airworthiness issues. This is where regional airline maintenance/engineering management and inspectors as well as supplier representatives from airframe and MRO organizations will come together.

Operations Forum / Last year, Aircraft Safety Alerting Systems and Safety Data Analysis were among the topics discussed. Airline operating department executives, chief pilots and directors of flight training, as well as representatives from airframe, avionics and software companies will attend.

Need more information about Maintenance or Operations Forums? Contact Dave at Lotterer@raa.org.

Wednesday, May 26

At RAA 2010, Flight Training Committee co-chairmen Captains Jesse Childress from ASA and Randy Hamilton from Compass Airlines will host the Flight Training Forum.

Flight Training Forum / Last year we discussed the Role of Suppliers in Committees, Flight Deck Automation, Runway Safety, and Upset Recovery Training. This year attendees will include flight training directors, aircraft and simulator manufacturers, and flight universities and academies.

Thursday, May 27

Inflight Forum / Last year we discussed FAA rulemaking and best training practices for flight attendants. This year attendees will include regional airline operations and training managers, regulators and organizations that provide the industry with products and services that support the industry's Inflight community.

Dispatch Forum / Last year we discussed rulemaking and Finding Tomorrow's Dispatchers. This year attendees will include airline dispatch directors, regulators and organizations that support system operations control centers with automation and services critical to flight dispatch.

Need more information about Flight Training, Inflight or Dispatcher Forums? Contact Staci at Morgan@raa.org.