

Andrew Feghali, CEO
Aeroblaze Laboratory
+1 (817) 668-0628
info@aeroblazelab.com
www.aeroblazelab.com

FOR IMMEDIATE RELEASE
March 9, 2017

Aeroblaze Offers Virtual Reality Fire Test Experience at AIX Promoting Launch of New Service: VR Videos of Customers' Own Tests



FORT WORTH, TX, March 9 – [Aeroblaze Laboratory](http://www.aeroblazelab.com) is excited to announce a new virtual reality (VR) fire testing experience at the upcoming Aircraft Interiors Expo in Hamburg, Germany this April. As a first-time exhibitor at AIX, Aeroblaze is hoping to make big impressions. Visitors at the expo will be able to witness a Seat Cushion (Fireblock) oil burn test as if they were in the same room.

Andrew Feghali, CEO of Aeroblaze, said: “Many of our customers order this test regularly, but few have actually watched one of these tests performed.” Aeroblaze is also providing new customers who sign up at the show with a free pocket-size VR headset to take home.

This virtual reality experience is promoting the launch of Aeroblaze’s new service: Virtual Reality videos of customers’ own tests. “This is the first step to offering real-time virtual reality test witnessing for our customers,” said Andrew. “Instead of paying thousands to fly to our lab and witness testing, customers will be able to see everything from their desk. We even provide them with the headset.”

Aeroblaze Laboratory is an FAA-registered independent testing laboratory specializing in flammability testing for aircraft interiors. They perform Vertical, Horizontal, 45°, and 60° Bunsen Burner tests, as well as Oil Burner for Seat Cushion (Fireblock) tests. In addition to testing, Aeroblaze offers various other services such as writing Test Plans and Reports, DER witnessing, and providing 8110-3 approvals. They provide testing and certification services for Parts 23 and 25 aircraft and Parts 27 and 29 rotorcraft. Aeroblaze is accredited to the international quality standard of ISO 17025.

###

If you would like more information about Aeroblaze, email Andrew Feghali at andrew.feghali@aeroblazelab.com.