

PRESS RELEASE

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**Flight Sciences International Founder, Robert E. Callahan,
to Chair Day 2 of 2nd Annual Flight Operations
Excellence Conference in Amsterdam**

Santa Barbara, CA – May 28, 2010 – Robert E. Callahan, President and Founder of Flight Sciences International, will Chair the 2nd day of the Marcus Evans 2nd Annual Flight Operations Excellence Conference being held June 17-18 in Amsterdam, The Netherlands, Flight Sciences announced today. In addition, Mr. Callahan will be presenting on Fuel Efficiency & The Future.

The focus of the 2nd Annual Marcus Evans Flight Operations Excellence conference will be on creating a platform to discuss key operational and technical strategies to gain fuel efficiency, optimize cost, and improve flight operations management. Key industry players will present best practices and methodology to assess, implement, monitor and improve fuel efficiency measurements, sustainability and overall flight operations.

According to Mr. Callahan, “Many airlines’ lack of focus on comprehensive jet fuel management and monitoring or emissions reduction is problematic especially when soaring fuel prices emissions regulation could become the reason they go out of business. The urgency has not been there.”

Since 1992, Flight Sciences International has provided specific recommendations for reducing their airline client’s fuel consumption by as much as 5%. According to Flight Sciences President Robert Callahan, the company has helped client airlines reduce carbon emissions into the atmosphere by millions of tons. “Our program,” Callahan, a former pilot explains, “has been about reducing excess fuel burn and making our clients more efficient and therefore more profitable. Today we understand the additional benefit of reducing greenhouse gas emissions has profound implications, not only for the airline industry but also for the future of our planet.”

Flight Sciences advocates an Energy or Fuel Division be formed within each airline to better understand and actively manage fuel decisions, as well as to give power to those who can impact the bottom line quickly.

FLIGHT SCIENCES INTERNATIONAL is recognized worldwide as a leader in the development of fuel conservation, planning and management programs for the airline industry. Founded in 1992, Flight Sciences has a team of aviation professionals that include flight operations experts and pilots, aircraft engineers, ground operations managers and in-flight professionals.

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