

HOME BUILT FLY-IN and ... TEST PILOT SEMINAR

By: The Greater Boston EAA Chapter 106

Speaker: Douglas A. Joyce (see below)



WHEN: **Sat, JUNE 21** (rain date Sunday, June 22 – watch www.EAA106.org 'news flash' if unsure)
8-10 Aircraft should arrive by 10am 10-noon Upcoming programs & SEMINAR

WHERE: EAA106 hangar at the north access side of the Lawrence Municipal Airport (**limited gate hours!**)
Map: <http://tinyurl.com/2a4s69> (customized Google map) **8-10:30 & 11:30-noon**

FOOD: **Breakfast – 8-10am** – Pancakes, Sausages, Muffins, and Beverage (OJ & Coffee - Soda/H2O)
Lunch – 11:30-1 – 1/3-lb Sirloin Burgers, Jumbo Hot Dogs, Chips, & Beverage (see above)

FREE Breakfast & Lunch for PIC (only) of any HOME BUILT AIRCRAFT flown in between 8-10am.
For all others – all you want for a suggested, small donation (to help offset our expenses).



Photos: Some of many EAA106 member aircraft

SEMINAR:

FREE! & TEST FLYING YOUR HOME BUILT EXPERIENCES OF A TEST PILOT

By: Douglas A. Joyce

This presentation will cover a brief outline of the current FAA guidance on flight testing of amateur-built aircraft (AC 90-89A) with emphasis on the importance of following the advice promulgated by this document. The second part of the presentation will be a brief overview of Doug's career as an example of the typical career path of a military experimental test pilot.

Doug is an Associate Professor of Aviation at Daniel Webster College. He retired from the Air Force in 1994. His assignments in the Air Force included operational tactical fighter pilot, experimental test pilot, manager of long range planning, Director of Academics at the USAF Test Pilot School, Flight Test Manager, Director of Programs and Resources, and Flight Test Wing Vice Commander. As Vice Commander he directed the activities of more than five hundred military and fifty civilian DOD personnel and channeled the activity of fourteen hundred project contractors to provide test and test support services on more than fifty Presidentially directed, highly classified programs.

Doug received a BS degree in 1967, and an MS degree in 1968, both in aeronautical & astronautical engineering, from Purdue University. He completed service in the USAF as a Colonel. He is a Senior Member of the American Institute of Aeronautics & Astronautics, an Associate Fellow of the Society of Experimental Test Pilots, a Life Member of the Association of Old Crows, a Life Member of the Order of Daedalians & a Life Member of the Air Force Association.