



FOR IMMEDIATE RELEASE
July 9, 2008

Contact: Eric Gorrell
801-573-4000

**Axsys Air Provides 5,000 Square Foot Learning Center to RV Builders
- Company Launches at Arlington Fly-in -**

(Seattle, WA) – After several years of development and more than two decades of building RVs, the three founders of Axsys Air provided the crowds at the Arlington Fly-in with quite a display – a completed (slow build) RV-6A and two “half” completed aircraft; an RV-7A with a tail and an RV-10 with a canopy and mock instrument panel. On Opening Day, attendees even got to witness the installation of an AeroSport Power delivered Lycoming IO-540 engine, delivered at the show the day prior, on the RV-10.

“We wanted the air show attendees to get a first-hand experience of what the building process is all about from more than one point-of-view, not just a single fuselage or a set of wings,” noted Eric Gorrell, the company’s founder. “So, we decided to provide three very different, but similar in construction, aircraft at various stages of completion.”

The company’s display was a hit, according to Steve Wallace, an air show attendee, who has been considering an RV for his first project. “I could really see the attention to detail, and the amount of time and effort these guys have spent on these airplanes. I think I really got a good idea of the commitment I would have to make and some help really makes sense.”

In launching Axsys Air, Gorrell noted Wallace was just the kind of customer that it’s looking for. “I think that he fits the bill pretty well; someone who is serious and has done his research, and knows the value of good advice and guidance.”

About Axsys Air

Axsys Air is Washington’s only RV builders learning center. Its mission is to teach current RV builders, and prospective builders, various aspects of the building process that it firmly believes will not only save builders’ precious time and money, but give builders better airplanes in the end. Currently, the company is offering 5 intensive multi-day classes. Its classroom/workshop is housed in a 5,000 square foot hangar facility located 35 miles north of Seattle and is complete with Axsys Air “approved” tools and shop equipment, a large paint booth and a separate lunch/break room. Class schedules, reservation forms and more information can be found at www.axsysair.com.