



**Workshop Attendee Information Package**  
**Indianapolis, Indiana**  
**November 7-8, 2009**

091107 Indianapolis WS

**GENERAL**

This is a information package to aid you in attending the EAA SportAir Workshop to be held in Indianapolis, Indiana on November 7-8, 2009.

**LOCATION**

Vincennes University  
Aviation Technology Center  
(located on the north side of Indianapolis Int'l. Airport)  
2175 South Hoffman Road  
Indianapolis, IN 46241

**CANCELLATIONS**

SportAir Workshops are specialized courses with limited attendance to enhance your learning experience. A cancellation fee will be imposed if you are not able to attend. No cancellation fee is charged if you must cancel seven calendar days or more prior to a workshop. Within seven calendar days of the workshop a \$100 cancellation fee will be assessed. A "no show" will not be entitled to a refund.

**AIRPORT INFORMATION**

Closest airport is the Indianapolis, Indiana International Airport

**Indianapolis Intl Airport (IND)** 2500 S High School Rd,  
Indianapolis, IN (1.56 miles away)

**AUTOMOBILE RENTAL**

Major car rental companies serve this location. Hertz Offers special rates to EAA members. Discount code is on the back of your EAA Membership card. Go to the Members Only section of [www.eaa.org](http://www.eaa.org) for more information.

**LODGING SUGGESTIONS**

Lodging is responsibility of the participant and is not included in the workshop fee. See attached map for suggestions located near the workshop location.

**MEALS**

Meals are the responsibility of the participant and are not included in the workshop fee. There are several restaurants near the workshop location and time will be allowed for lunch.

**CHECK-IN and REGISTRATION**

Begins at **7:00 am** on Saturday. **Please fill out the attached check-in form and bring it with you.** If you need additional copies for other members in your group, please reproduce this form. You will receive all class materials at the workshop.

**SCHEDULE OF COURSES**

Check In and Registration  
Saturday 7:00am to 7:55am

Weekend Workshop Courses

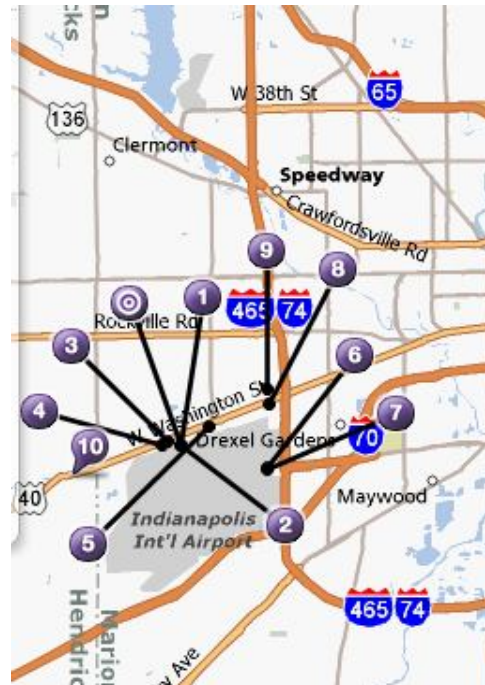
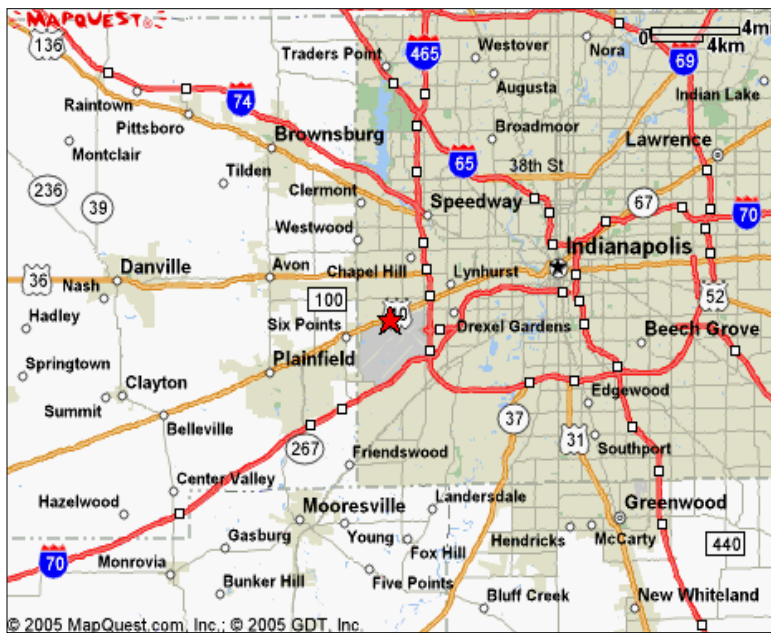
Composite Construction  
Electrical Systems and Avionics  
Fabric Covering  
Gas Welding  
Sheet Metal Basics

Saturday 8 am to 5 pm  
Sunday 8am to about 3:00 p.m.

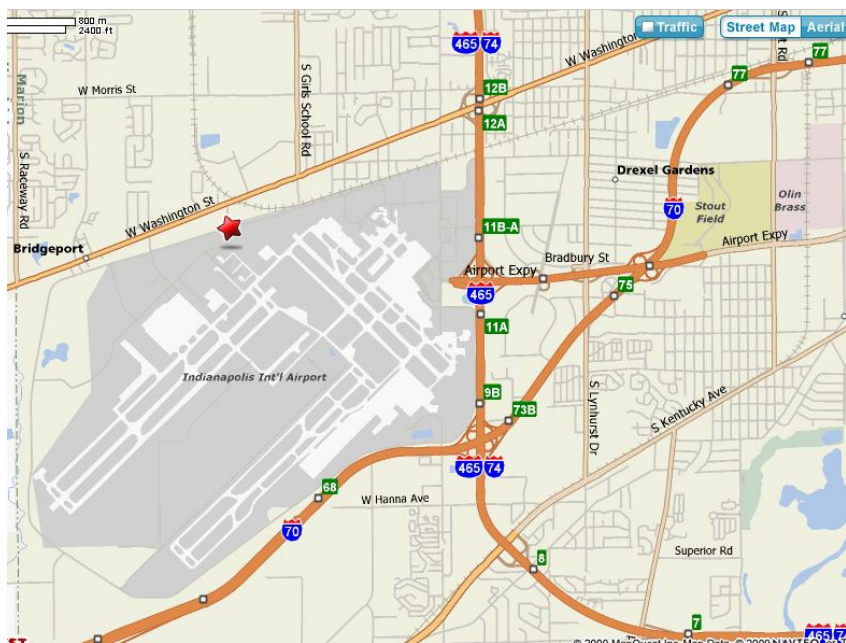
Saturday Evening Course  
What's Involved In Kit Building  
5:30pm to 8:00pm

**ADDITIONAL INFORMATION**

For additional information, or if you have any questions about this course, please contact Mark Forss, EAA SportAir Workshops at 800-967-5746 (ext 2) or email at [mforss@eaa.org](mailto:mforss@eaa.org) [www.sportair.com](http://www.sportair.com)



Hotels near Vincennes location

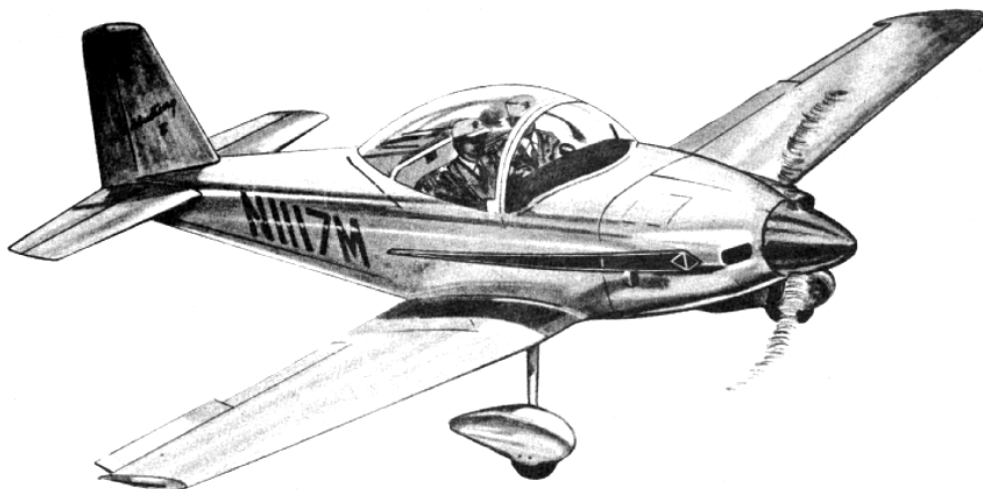


3. Catalina Motel  
8010 W Washington St  
Indianapolis, IN  
317-244-9558
4. Capri Motel  
8020 W Washington St  
Indianapolis, IN  
317-244-9584
5. Pine Motel  
7310 Washington St  
Indianapolis, IN  
317-241-9325
6. Raddison—Indianapolis  
2500 S High School Rd  
Indianapolis, IN  
317-244-3361
7. Holiday Inn Select—Airport  
2501 S High School Rd  
Indianapolis, IN  
800-410-6681
8. Dollar Inn  
6231 W Washington St  
Indianapolis, IN  
317-486-1100

# What's Involved In Kit Building



*A Special SportAir Evening Course  
Saturday 5:30 pm to 8:00 pm*



"What's Involved In Kit Building" is a special evening course that prepares you for your first homebuilt project. In our discussions we'll cover the following: 1) Federal Aviation Regulations (FAR's) concerning building, flying and maintaining an amateur built aircraft. 2) A checklist of all items needed for the FAA inspector to certify your airplane and issue the airworthiness certificate. 3) How to estimate the time and money actually needed to build an airplane. 4) Workshop and tool requirements. 5) Involving your family in the building process. 6) Insurance availability and requirements. 7) Where to find reference materials. 8) Obstacles to overcome for successful completion of your project and why the completion rate is so low. 9) Flight testing and maintaining your amateur built airplane. There will also be plenty of time for your specific questions. This course is presented by members of EAA's Aviation Services Staff and begins at approximately 5:30 pm with an informal Pizza dinner.

.....  
Registration For "What's Involved In Kit Building" You can pre-register or sign up on site.



EAA Membership Number \_\_\_\_\_

Name \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_ Phone \_\_\_\_\_

**Fee: \$25 per person.** Includes Evening course and informal "Pizza Dinner" No additional Charge for family members

### Payment Information:

\_\_\_\_\_ Cash      \_\_\_\_\_ Check

\_\_\_\_\_ Credit Card    No. \_\_\_\_\_ Exp \_\_\_\_\_

# Workshop Check-In Form

(Please fill out and bring to the Workshop)



Workshop \_\_\_\_\_

091007 Indianapolis, Indiana Nov 7-8, 2009

### *Some Information About Yourself:*

Name \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Day Phone \_\_\_\_\_ Home Phone \_\_\_\_\_

Email Address \_\_\_\_\_

Are You An EAA Member? Yes \_\_\_ No \_\_\_

Age \_\_\_\_\_ Occupation \_\_\_\_\_

### *Other Workshops You've Already Attended?:*

\_\_\_ Fabric Covering \_\_\_ Composite \_\_\_ Sheet Metal \_\_\_ Gas Welding \_\_\_ Introduction  
\_\_\_ Finishing & Painting \_\_\_ Electrical Systems \_\_\_ Sheet Metal Forming \_\_\_ RV Assembly  
\_\_\_ TIG Welding \_\_\_ Oshkosh AirVenture Mini Sessions \_\_\_ Other (Specify) \_\_\_\_\_

### *Where Did You Learn About EAA's SportAir Workshops?*

\_\_\_ Previous Attendee \_\_\_ Mail Flyer \_\_\_ Friend \_\_\_ Aircraft Spruce Catalog \_\_\_ Website or Email  
\_\_\_ Magazine \_\_\_ Fly-In or AirVenture Oshkosh \_\_\_ Other (please describe) \_\_\_\_\_

### *Tell Us About Your Project, Whether in Progress, Flying or Just Thinking About It!*

What's It Called? \_\_\_\_\_

Are You Currently Building \_\_\_ Yes \_\_\_ No Start Date \_\_\_\_\_

Have You Completed a Previous Project \_\_\_ Yes \_\_\_ No What? \_\_\_\_\_

Are Family Members Participating In Your Project? \_\_\_ Yes \_\_\_ No

Stage of Construction (1-5) \_\_\_\_\_ Choose from below:

- Stage 1 Decision/Planning
- Stage 2 Basic Building
- Stage 3 Covering, Assembly, Rigging
- Stage 4 Systems Installation
- Stage 5 Finishing and Final Preflight Preparation