

## Workshop Attendee Information Fiberglass for RV's - Oshkosh, WI September 22-23, 2018

#### LOCATION

Paul's AeroPlane Factory AirVenture Grounds, North End of Camp Scholler Oshkosh, WI 54902

Google Map Reference - http://tinyurl.com/pjjzv7b

#### COURSE PRESENTED AT THIS SESSION

Fiberglass Techniques for Van's RV Aircraft

#### SCHEDULE

Check In and Registration is Saturday morning starting at 7:30am

Saturday from 8-5 with lunch break Sunday 8-3pm with lunch break.

#### TOOLS, MATERIALS AND SUPPLIES

All tools, materials and supplies necessary for the course are included in your workshop registration. We recommend wearing comfortable work clothing.

#### TRANSPORTATION, LODGING AND MEALS

Transportation, Lodging and Meals are not included in the course fee. We recommend using one of the travel sites like Expedia or Kayak to find the best rates at nearby hotels for lodging

#### **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.

#### ADDITIONAL INFORMATION

If you have any questions, need additional information, or have special needs, please contact Mark Forss, Workshop Program Manager at 800-967-5746 or email Mark at mforss@eaa.org

# Workshop Attendee Information Oshkosh, WI

### Map to Workshop Location On AirVenture Grounds

Workshop Location at "Paul's AeroPlane Factory"



#### **Directions**

This workshop is located at "Paul's AeroPlane Factory" which is on the north side of the AirVenture Camping area. Enter the **West Gate** Off of Poberenzy Road. This is Schaick Avenue. Travel east to Doolittle Road. Turn left (north) on Doolittle and you will see the large Red workshop building. The AeroPlane Factory is located on the west side of the building.