FAA Safety Team and the Boston FSDO presents:

Metal and Wood Aircraft Workshops at the 2017 NorthEast Experimental Fly-In

Have you ever thought about building your own aircraft? Then this event is for you. The 2017 Experimental Fly-In not only has displays of amateur-built aircraft and other seminars in the morning, these two afternoon workshops will allow you to learn some of the basics of building your own metal or wood aircraft. Both workshops start at 1:00 PM in adjacent hangars. Basic Metal Aircraft Construction Workshop This workshop is designed to familiarize the attendee with basic metal aircraft construction, the tools used, and some hands-on lessons. See complete description in additional info. Various specialized tools will be shown and discussed. There will be an opportunity for hands on fabrication such as locating, drilling and setting rivets in aluminum structures. Pull rivets will also be discussed.

Wood Aircraft Construction Workshop
This workshop will introduce the attendee to
basic wood building techniques, with hands-on
wood rib building. As part of this hands-on
workshop, you will learn how to build a wooden
rib jig, then how to build the wooden rib.

Event Details

Sat, Jun 24, 2017 - 13:00 EDT EAA Chapter 106 Hangar - Gate 4 - North Ramp of LWM

400 Holt Rd.

North Andover, MA 01845



Contact: Penny Bowman (508) 284-5592 EAA106.Penny@gmail.com

Select #: EA6176707
Representative Penelope A. Bowman

Directions: No GPS address for airport GATE 4, so when near 400 Holt Rd, follow the EAA106 signs. Ideally, please arrive between 9:00-10:30 when we will have someone manning the gate for entry. Outside those times, please call the number on the paper taped to the yellow post for someone to come let you in. Click here for a map.

A message from the National FAASTeam Manager Invite a fellow pilot to the next WINGS Safety Seminar in your area.

Note a fellow pilot to the next WINGS Safety Seminar in your area Sign up for the FAA's safety services at www.FAASafety.gov!

Sign up for the FAA's safety services at www.FAASafety.gov!

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.