

FLYING FIELD DIRECTIONS

From I-64 (St. Albans) Exit 44, travel down the exit ramp to the stop light on Route 817. Turn left at the traffic signal and travel north on Route 817 exactly 5.7 miles toward Winfield. You will drive past the John Amos Power Plant. The entrance is a gravel road on the right approximately ½ mile past Cannery Lane.



THE FLYING HILLBILLIES RC CLUB

WINFIELD, WEST VIRGINIA

For more information, please visit
our website at:

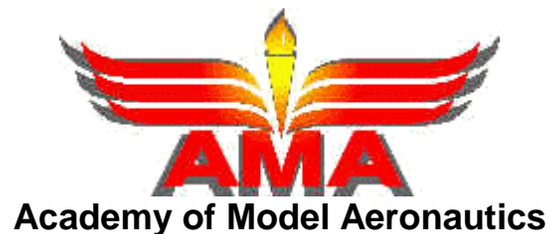
www.flyinghillbillies.com

Contacts:

Ron Sparks, President
sportspilot8@gmail.com

Mike Eden, Treasurer
mike.eden@ferguson.com

John Tabaretti, Member
Jaketab@suddenlink.net



The Flying Hillbillies RC Club

Winfield, West Virginia
www.flyinghillbillies.com

***“RACING” INTO THE FUTURE
OF UNMANNED AVIATION***

***Learn to Fly
Radio Controlled
Airplanes & Technically
Advanced Unmanned
Aerial Vehicles (UAV's)***



www.flyinghillbillies.com

The **FLYING HILLBILLIES RC CLUB** (FHRCC) is a recreational association of modelers organized for the purpose of promotion, development, education, advancement, and safeguarding of radio controlled aero-modeling.



Our parent charter body is the nationally sanctioned, **Academy of Model Aeronautics - (AMA)**. Before flying solo at our field, all members must first acquire membership in the **AMA**. The **AMA** provides its members with guidance, education, and liability insurance coverage as it relates to our hobby and activities.

The **FHRCC** has a history of community outreach. Members actively participate with students and local community groups to achieve and advance our purpose. Such activities include partnering with the Boy Scouts of America and fundraising Fly-In demonstrations to raise money for local non-profit community organizations.

The **FHRCC** is dedicated to flying all things radio controlled. We have a large flying field with both grass and asphalt runways. A large covered shelter with tables and chairs gives us shade from the sun, a place to meet, plan, and share information about our hobby.

LEARNING TO FLY

Flying radio controlled airplanes is not a skill that is best learned alone. No airline or military pilot sat behind the controls without going through training. It is the same when flying radio controlled aircraft.

There are planes designed specifically as trainers. Visit your local hobby shop or contact us for recommendations. Our Club has several instructors to pre-flight your new plane and help you master the skills needed to fly safely and successfully.



Upon acquiring your first trainer airplane, we recommend pairing the student with an instructor. Your radio control transmitter is connected with cable to the instructor's

transmitter. (buddy box system) In event the student gets into trouble, the instructor can override the controls of the student pilot and minimize the chances of crashing.

MEMBERSHIP

Our club welcomes guests and visitors - provided that club members are present. Saturdays or Sundays, when the weather is fair, is the best time to visit our field. Feel free to ask questions. Membership applications are available from our website at: www.flyinghillbillies.com

We welcome and encourage members of the local community to join with us in learning and promoting the science of aero-modeling.

Good people – good neighbors - in good community standing - are the foundation of our club.

If you have any questions, please email one of our club contacts on reverse page.

