

Paducah Aero Modelers

“Taking Flight for 'Charity’”

to benefit the

“Wounded Warriors Project”



June 13th & 14th, 2015

Come and join our AMA club at our annual Charity Fly In located in the northwest corner of Paducah, Kentucky.

Pilots landing fee is \$10.00 and an AMA membership is required. All non-2.4 MHz radios will be impounded to insure spectator safety in addition to the safety of all model aircraft & participants involved in the Fly In. All AMA and club rules will be in effect. Opening ceremonies begin at 9:00 AM with a short pilot's safety and informational meeting Saturday morning at 8:45 AM.

We have sanitary facilities on site, but no electricity or water hook-ups available. The Kentucky Oaks Mall, a variety of restaurants, and choice motels are one mile or less from the flying field.

Pre-registration is available. Come & be a part of our PAM June
“Taking Flight for Charity” Fly-In, for the
“Wounded Warriors Project!”

For information, contact: Phillip Rudd, 2022 Pepper LN. Benton, KY 42025, cell #270-217-3150, or e-mail greyfoxx@bellsouth.net

Maps to the Paducah and some hotel telephone numbers are listed on second page of this flyer.

Field address: **501 County Park Road** GPS coordinates: **37° 05.413' N and 088° 39.928' W**



This promotion is sponsored by the Paducah Aero Modelers, which is solely responsible for its fulfillment. The 'Wounded Warriors Project' name is used with permission. **The Wound Warriors Project is the sole benefiting organization for this event.** More information about WWP may be found by visiting www.woundedwarriorproject.org or by calling WWP at 877-832-6997. The Paducah Aero Modelers Club is a 501c3 organization.

Paducah, Kentucky: Sat. & Sun., June 13th & 14th, 2015

The flying field is right off of I-24 at either Exit 3 or Exit 4 and is south of the Ohio River between Metropolis, IL and Paducah, KY. We have a 600 foot grass East / West runway with a concrete padded and covered pavilion. Kentucky Oaks Mall, numerous restaurants, and motels are within 1 mile or less of the flying field.

A red and white radio-controlled airplane is shown in flight against a clear blue sky. The aircraft features a high-wing configuration, a single propeller at the nose, and a V-shaped tail. The fuselage and wings are primarily white with red accents, including a large red stripe along the top of the fuselage and red sections on the wings and tail. The name "Jesse" is written in black script on the side of the fuselage. The aircraft is angled upwards and to the right, suggesting it is in a climb or turn.



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