

Radio Control Flyers Unlimited

Flight Plan

AMA Charter # 1442

President: Ben Lanford 209-572-5098

Vice President: Gregg Bixel—209-409-2424

Safety Officer: Paul Klahn—209-962-6404

Secretary: Steven Howie - 209-957-5088

Treasurer: Steven Howie - 209-957-5088

Membership Chair - Greg Mariani - 209-324-1438

Volume 18, Issue 5

May 2019



www.rcflyersunlimited.com

Current News

There will be an April Club meeting at the field. The meeting will be held on May 11, 2019 at 10:00 am. This meeting will be canceled in case of rain. Also there will be a float fly scheduled on the same day.

The club hosted a warbird meet on April 27 and 28. I visited the event on Saturday and there was a fair amount of military aircraft. It was very well organized. Thanks to Shawn Lenci and his family for organizing the event.

Also the club hosted pylon races on April 13 and 14. Thanks to Dan Peterson and Joe Delateur for putting this on.

The 2019 IMAC event is scheduled for May 4th and 5th. I am looking for people to help with the lunch (both days). Please call me at 209-957-5088 or showie8124@aol.com for any questions or to help at the meet.

At the April club meeting, the membership made a motion and voted to have a new club safety rule stating that every club member that flies will also have a fire extinguisher present to fly. This is to provide some protection from fires. I will be incorporating this rule into our existing safety rules.

Tips and Tricks from Model Airplane News

Emergency Screwdriver

It never fails that whenever you need a specific tool for the job, you'll find that tool anywhere but where you need it. If you find yourself in need of a common, straight-blade

screwdriver, you can always take a modeling blade and place it backwards in its handle. The exposed part of the blade can now be used to tighten that screw.



Small Parts Sticker

It is sometimes hard to place a wooden part properly inside a narrow fuselage. An easy way to do this is to use a sharp awl as a "part sticker." Now, simply add glue to the part, stick it with the "part sticker" and guide it into position.

