

# 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 8

August 2019



[www.rcflyersunlimited.com](http://www.rcflyersunlimited.com)

### Current News

There will be a August Club meeting at the field. The meeting will be held on August 10, 2019 at 10:00 am.

We have a fourth new tree planted. Thanks to Dan Peterson for taking the initiative to add new trees to replace the dead ones.

Bill Hamre volunteered to replace the tops to all of the tables at the field. He has all of them finished. The club authorized monies needed to do the work. Thanks to Bill for taking the initiative to repair the tables.

Also thanks to Greg Mariani for his efforts to the club. These include mowing the area around the runway, maintaining the riding mower and storing it at his house. And thanks for his efforts with training pilots how to fly. He has put in a lot of work for the club and is greatly appreciated.

The current finances are as follows:

Account balance for July:	\$6843.77
Expenditures for July :	\$670.00
Deposits for July:	\$0.00
Current balance:	\$6173.77

Future expenditures include the annual lease payment, the portable toilet rental, monthly storage unit, and the cost of the table repairs.

### *Tips and Tricks*

**HOME FOR YOUR BOLTS** from Model Airplane News

Here is an easy way to make sure you have your Allen bolt for attaching your canopy to your fuselage when you get to the field. Just make this handy bracket to hold your bolts inside the aircraft. The bracket is cut from plastic corner molding or aluminum angle iron. Cut a piece about 2-3 inches long and drill four holes into it for the bolts to hang in place. Epoxy or screw the bracket somewhere out of the way inside the fuselage. Now when you pull you bolts out of the canopy, just slide them into the brackets and they'll be there the next time you are ready to assemble the plane.

