



Newsletter of the Murrysville Area Radio Control Society

President - Walter Greene Secretary - Dave Johnson

Vice President - Dave Frew Treasurer - Pete Sipe

Volume 11, Issue 8

August, 2017



Useful Links





Club Reminders

Monthly Meeting:

 The August meeting is being held at John Bumbaugh's pool house. Social from 6:30 – 7:30. Meeting at 7:30.

Flight Times:

- SUNDAY 12:00
 Noon until dark.
- OTHER DAYS -10:00 A.M. until dark
- For quiet electric park flyers or unpowered aircraft only: Permitted Flying Hours - 8:00 A.M. until dark, seven days a week.

The MARCS Appreciation Fly-In

This past month, the MARCS club held an appreciation all-you-can-eat fly in as a thank you to all who have helped make our RC auctions such a great success. We thank those of you who have helped by working the events, those of you who have helped by donating auction items, and those of you who have helped by purchasing items at the events.

The fly in day included a mixture of weather, some clouds, some rain, and some clearing skies. Although the weather was not the most favorable for flying, the participants who attended enjoyed a food filled afternoon! Props (pun intended) to those of you who helped put on a great day at the field, including chef Brian.

Some photos are included on the next few pages. Enjoy!

This Month's Meeting

A friendly reminder that this month's club meeting will be held at the beautiful pool house at John Bumbaugh's, 113 Fort Hand Trail, Apollo Pa. Arrival time is set for 6:30 with a social hour until 7:30, after which the meeting will start.

Thanks so much John for your hospitality! We do appreciate this!

Next Monthly Meeting

When: August 10th, 2017 @ 7:30 pm

Where: John Bumbaugh's Pool House

*** Meetings held 2nd Thursday of each month ***

Around the Field:

The next two pages contain photos from the Appreciation Fly-In at our field in July.











Around the Field (continued):















© 2017
Murrysville Area Radio Control Society
Murrysville, PA
Dave Brodak – slopo2@comcast.net