



Newsletter of the Murrysville Area Radio Control Society

President - Walter Greene Secretary - Dave Johnson

Vice President - Dave Frew Treasurer - Carl Adams

Volume 18, Issue 10

October, 2024



Useful Links





Club Reminders

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.

Monthly Meeting

Continuing with this months meeting, (October, 2024), the meeting location is at the Monroeville Public Library, and the start time is 6:30 PM. I've created a location map which is attached separately to the email for this month's newsletter.

So remember:

Location: Monroeville Public Library

• Start Time: 6:30 PM.

Next MARCS Auction

Don't forget that the next MARCS auction and flea market is coming up fast, just like the fall weather! Our fall event will be Saturday, November 2nd, 2024.

Nominations for Officer's Positions

Names are being accepted for officer positions for the 2025 season. These nominations remain open through the October meeting, and voting will take place at the November meeting.

Member's Passing

Please keep the family of Herb Hayweiser in your thoughts and prayers after Herb's passing a few days ago. A brief viewing will be held at Soxman's Funeral Home in Penn Hills on Monday, Oct. 7th, from 10:00 AM until 12:00 PM.

Next Monthly Meeting

When: October 10th, 2024 @ 6:30 PM

Where: Monroeville Public Library

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

Photos from August's Meeting

Photos from our club meeting held at John Bumbaugh's pool house.

















Fall Repair

MARCS member Dave Kratz had to repair his Balsa USA Phaeton 90 after the motor quit on 8/25/24. The cause ended up being the carburetor feed line All photos by Dave Kratz.



After the crash



After the repair



The problem was a carb feed line.

September Meeting Show and Tell

Dan Vensel's Eflite 330 Extra SC4 cell power with 3D printed side force generators.



Joe Dantonio's powered para-kite, that has a rigid 3D printed structure, 3d printed TPU control horns, and thrust vectoring.



© 2024
Murrysville Area Radio Control Society
Murrysville, PA
Dave Brodak – slopo2@comcast.net