# Flypaper 2023

Official Newsletter of The Flying Electrons of Menomonee Falls



Celebrating 60-plus Years of Service to the Community & Counting!



### **President's Preflight**

The flying season is now well underway. We've had some great flying weather over the last two months and it seems to be getting better and better.

Our Club Fun Fly was as good as it gets weatherwise, and Sunday's Scale Event was nothing less than awesome. A full report follows later in this newsletter.

It appears that COVID is now behind us at least in how it has affected attendance, and pilots and the public are now venturing out in the numbers we once saw prior to the pandemic.

Our next event is coming up on July 23rd, our Electric Event. Steve Huelsbeck, our CD for the event, will be looking for a few volunteers to help out with some of the contests and pilot registration.

James Beckley is doing as awesome job managing the conces-

(See PREFLIGHT on page 3)



### FAA Registration Renewal Period

If you registered with the FAA during the first waive of sign-ups, then you will soon likely receive an email advising you that it's time to renew your registration.

I recently went through this exercise and found that this time around, you'll need to include at least one aircraft as your "device inventory" to complete the renewal process. I had hoped to provide you with screen shots of each individual step but once I completed my renewal, the FAA website does not allow me



to retrace my steps to do that again. However, I'll try to describe the steps.

When you get to the "Drone Owners and Pilots Dashboard," you'll be presented with the option to renew by clicking the

(See FAA RENEWAL on page 3.)

### **Issue Highlights**

President's Preflight	1
FAA Registration Renewal	1
Weather Station Access	2
Scale Event Recap	4
Mike & Max at Flight Fest	6
Pay With Zelle	10
2023 Events	12
Club Calandar	10

Please Note:

Next Club Meeting: Sunday, August 13th! President: Tom Jacobs tjacobs421@att.net 262-527-2481

### **Vice President**

Paul McGuan paul@mcguan.com 414-232-8634

### Secretary/Treasurer

Mark Polzin mpolzin1234@gmail.com 414-687-7550

Director: Steve Huelsbeck shuelsbeck@wi.rr.com 414-358-1078

**Director: Drew Giordano**AndrewGiordano.Dev@gmail.com
813-909-3883

**Director: Jerry Schneeweis** jerryschneeweis@gmail.com 414-303-1290

**Director: Doug Colton** sd.colton@sbcglobal.net 262-622-5913

Safety Officer: Ed Malec mechanical.eddie@gmail.com 414-763-7707

### **RC Association Rep:**

Steve Huelsbeck shuelsbeck@wi.rr.com 414-358-1078

Field Manager: Doug Colton sd.colton@sbcglobal.net 262-622-5913

### Club Meetings:

Second Sunday of Month 7:00pm De Marini's Restaurant N88 W15229 Main Street Menomonee Falls, WI 53051

### Flvina Site:

N61 W17000 Kohler Lane Menomonee Falls, WI www.flyingelectrons.com

### Weather Station Access

We're still working on setting up a web page which combines field images with weather station data. Unfortunately other things took priority last month.

Our plan is still to bring these photos onto a dashboard web page that includes both field camera views, field maintenance alerts, and all our weather station information.

Currently, the images are updated about every 15 minutes and are hosted on a separate web page from our weather data.

### How to Connect

Connecting to the weather station and field images is easy. In both cases, just click on the links in this article and book

mark them in your browser or mobile device.

WEATHER INFORMATION

Click on the link shown below and then bookmark it in your browser.

Flying Electrons Weather Station

### FIELD CAMERA VIEWS

Camera views include the main field, westerly view of the airfield, and a shelter view.

Along with the weather data, the windsock (max rated at 18mph) shown in the westerly view can reveal a lot about wind conditions.

To access the camera click the link below and bookmark it.

http://phyonics.com/fc/

### Flypaper Contact Information

Editor: Tom Jacobs tjacobs421@att.net

262-527-2481

The Flypaper welcomes for consideration articles of interest, recommended video links, letters and questions you may have about the club, meetings, newsletter, and events. Please direct those communications via email to tjacobs421@att.net. We will respond to all inquiries.

### **NEXT CLUB MEETING**

Sunday, August 13th

De Marini's Restaurant

7:00PM

N88W15229 Main St Menomonee Falls, WI 53051

Bring something for Show & Tell!

### (PREFLIGHT continued

sion, and he'll will also need assistance in the food service area.

Remember, volunteers get 3 free raffle tickets for every hour they serve during an event. These tickets can be used during our event or held and used at any event in the future where a raffle is held.

### The Club Now Has a New Power Generator

Late last year we lost power to the shelter. Power distributed to the shed was also faulty.



We had originally thought that this was due to a bad GFI circuit at the shelter, but further investigation showed that the generator was not putting out enough voltage to power even a light bulb.

We got through the Fun Fly using a borrowed 3000 watt unit, playing musical chairs with the power lines and sockets to keep everything going. In the end, we knew something had to be done. Early research on repairing our existing unit left us with estimates that would rival the purchase of a new unit, so we made the decision to bite the bullet and buy a new one.

Our old unit has been in the family for more than 20-years and had provided great service.

Our new unit is again a Generac brand but with the increased output of 6500 watts versus our old 4000 watt unit. Our Nescos alone draw 1500 watts each. We sometimes run a third Nesco and our coffee pot as well, so the watts to add up quickly. The unit has an 8-hour run time capacity so we don't have to gas it up in the middle of an event.

The new unit cost the club about \$1000.00 and we were able retrofit our old cable with an appropriate replacement plug, saving the club about \$350.00 for a new power line cable to the shed

That appears to be the last of the major equipment issues the club should be facing for a while.

TJ

### (FAA RENEWAL continued

"RENEW" option at the bottom of the page. This will step you through a series of pages where if you don't enter at least one "device" (plane) you will be held back from proceeding.

The FAA is looking for at least one "device" to be registered to you as a pilot. When you see the option on the right side of the page to ADD DEVICE, click it and add the information about one of your aircraft.

You'll note that the FAA asks for a nickname, model name, manufacturer, if the aircraft was home built, does it have a REMOTE ID, and serial number. Along side serial number there should appear an "NA" checkbox. Since our fixed wing aircraft don't have serial numbers, check that box. This will allow you to proceed to the rest of the steps completing your renewal.

The website and the steps aren't very intuitive. I felt confused myself as I went through it so I hope this helps you as you navigate the renewal process.

The renewal will be good for another 5-years and will only cost you \$5.00.

TJ

# The Cliff Evans Memorial







With a light ever-shifting breeze on the main airfield, the Scale Event opened up at 9:00AM and most pilots had just about finished aircraft setups.

At the end of the day, the event reached about 93 attendees overall with 24 being pilots. The signage along Pilgrim and Silver Spring and word of mouth drew in many interested onlookers.

The weather couldn't have been better. Not too hot, and not to breezy.

Only a handful of Warbirds made the scene this year, where in the past they were many.

Throughout the day pilots were in the air with Marv Ingerson putting

on a fantastic show with his Jets. During one flight he had a landing gear failure and had to pack up the jet and head home. Moments later he returned with another jet that was ready to go,



### (SCALE EVENT continued)

and "wowed" the crowd with impossible maneuvers and smoke trails for added effect!

On sign-in, 30 aircraft were registered for judging. Several others were left not entered and might have won prize money had they filed paperwork.

More pilots in the sport category made an appearance forcing Chris Milbauer, the Scale Event Contest Director, to shift category gears to fairly spread the prize money.





Colleen Leahy ran silent auction for the event. This was our second event where a silent auction was held and with the combination of club donations and purLeahy, Ryan Beckley, and Paul McGuan.

During the event a nitro P51-B Mustang was offered as a raffle



prize and went to Tim Roliff who immediately donated it back to the club for a future event.
Thanks Tim.

Pilots competed based on ten creative categories, with results as follows



(Continued next page.)



Steve Huelsbeck entered his Decathlon and while in the air conducting his famous flat spin maneuver he made one too many an became the only crash of the day.

chased items , the auction showed a profit for the club.

Silent auction winners were Heidi Zeimantz, Doug Colton, Colleen

### (SCALE EVENT continued)



Todd Davis and Tim Roliff won as the "Flying" Lysanders." Todd and Tim flew formation patterns around the field with their huge gass power aircraft to take the prize.



Lee McDuffie won for his scratchbuilt Sopwith Pup. A beautiful flying aircraft.



The WWII prize went to John Kreitzer for his Zero.



Bruce McBee took first prize with his sport scratch-built Cap-232. The WWII Electric prize went to Paul Dirnbauer with his electric

The WWII Electric prize went to Paul Dirnbauer with his electric Mosquito. Paul had actually won this plane at an earlier event last year.



"Hanger Queen" awards went to Doug Colton

under the sport category for his Spacewalker which is currently a



Mark Polzin took first prize with his "work plane" Turbo Bushmaster.

work in progress.

Scott Buchholtz took first place for his giant B-17, which is also a



(Continued next page.)

### (SCALE EVENT continued)



work in progress.

Lastly, the final prize went to Tom Jacobs for his Cap-232 for its shameless club self promotion.

This event was one of the best Scale Events held in a long time. all expectations.

Special thanks goes out to Chris Milbauer for serving as Contest Director and MC for the event.

To Colleen Leahy for setting up and managing our silent auction.



Proceeds for the silent auction, raffle, and concession, exceeded

To James Beckley and his entire team for taking over concession





services and providing everyone with great food. And of course, Jeff Surges for cooking, and Tom Johnson for food purchase.

Our next event is our Electric Event, where only electric aircraft will be allowed to participate. Member have about 10-days to get them ready.

During the event there will be another silent auction, possible



raffle items and a full service concession. Mark your calendar for July 23rd.

Also please set aside

August 12th to join us for our largest event of the year, AirFest 2023! If everything continues as it has for the last couple of months, this event will be our biggest and best event ever!

### Mike & Max Huber Attend Flight Fest



Crazier things have happened but while at the event Mike and Max built their first "baguette plane."

Yeah, that's a real baguette on the front end of that flying buffet. The plane was a hit during flight combat!

(Continued next page.)







### What Mike Had to Say About the "Baguette" Plane

"I'll bring what remains of the baguette plane to the club. Very soon, I'm going to make another one to fly to fly minus the baguette. It is so great! And it's so easy and cheap to build, arrow shafts are under three bucks apiece, two for the fuselage and one for a spar and a maximum of three sheets of foam board! I think it could be built and electronics added, ready to fly in about 2 to 3 hours by basically anyone. Very low skill, I did it! I think I could get a lot faster at making those wings.

It's just an Armin wing for a total length of 48", two arrow shafts for the fuselage. The wing was the same wing from my franken plane with the most simple tail and rudder. We flew it on a 4S 2200. The motor was a SunnySky X2216 V3 880 KV with an 11-IN x 4.5 prop. It flew for a long time nearly 20 minutes. Ours had no dihedral, but it would be easy to add.

It had a good combination of power for aerobics and yet could calm down like a trainer based on the wing and fuselage ratio. The wind barely affects it, unless you're trying to fly slow.

We're thinking about making it 3D printable for the engine mount and the arrow connectors, but it doesn't make it that much easier as it's so ridiculously easy to make."

— Mike Huber





on flite test and send it to you guys for the bomb drop mechanism. We spent a bunch of time dropping bombs and parachute men.

Lots of fun!

— Mike Huber





The bread served as a battery tray lid rubber banded in place. It flew great and because of our friend from Montreal Maxime Valiquette's (center in main photo) piloting skill.

The baguette airplane won the final combat on Sunday afternoon, where we received two spectrum receivers and a booming Flurken build kit as a prize.

My Max will build it later this

year. Our friend Maxime, built the Avro Lancaster, flying turtle, and an amazing bomb drop 3D printed mechanism that can be put on any plane. I'll be getting the article and files he'll put





### The Flying Electrons Now Accept Electronic Payment For Renewals Using Zelle

After many requests, we've setup an account using Zelle for the electronic payment of new memberships and renewals. The process is easy but still requires that you complete the club membership application and confirm your AMA membership and FAA Registrations by submitting a copy of each either electronically or via mail to our Secretary/Treasurer for verification.

The steps to pay electronically through Zelle are simple.

Most all banking institutions now offer Zelle as an electronic or mobile payment option. To get started using Zelle for membership renewals, do the following:

### STEP 1 - Email Files You Will Need

- 1. Complete your renewal or new membership application using the PDF template located on the club website under the "JOIN" button
- 2. Save your application on your PC
- 3. Scan your FAA Registration and save it to you PC
- 4. New Members scan your TrustID and save it to your PC
- 5. Scan your AMA card and save to your PC

### STEP 2 - Setting Up Zelle For Payment

- 1. Go online to your banking institution and look for the Zelle payment option
- 2. Click to create a Zelle payment account and follow the instructions to set up payments to the Flying Electrons
- 3. The account to use for pay-



### ments to the Flying Electrons is **Mpolzin1234@gmail.com**

4. Once account set up is completed, refer to your membership application and note the total due for renewal or new mem-

### bership

- 5. Indicate that amount to be paid in Zelle (you can also choose what day the payment is to be sent)
- 6. Click send payment

### STEP 3 - Send Your Application & Documents as Email Attachments

- 1. Send an email to Mark Polzin, club secretary/treasurer, indicating that you wish to renew or join using Zelle.
- 2. Attach your membership application, FAA registration, AMA membership card, and TrustlD (if this is a new membership, TrustlD only needs to be submitted once)
- 3. Click SFND Fmail.
- 4. You will receive an email from your banking institution verifying your electronic payment

### Your renewal or new membership is now complete.

This is our initial venture into electronic payment for new memberships and renewals. I know that it looks like a lot of steps but most of these are one-time steps that need to be taken.

But, if you're not ready to take the leap, we always have the US Postal Service as a backup plan.



The Flying Electrons "STEM Student Membership Academy" is a member scholarship program that provides interested young people the opportunity to learn how science, technology, engineering, and math support the various principals of flight through model aviation.

Available to young people ages 8 to 18, students qualify and apply for the Membership Academy by registering through the Flying Electron's **Introductory Pilot (IP) Program**. This program, supported by the Academy of Model Aeronautics (AMA), is designed to introduce individuals to model aviation by providing a FREE structured 60-day flight training program.

During training, students learn the principles that support flight, how control systems operate aircraft, power sources and how to properly set up aircraft for successful flight.

Each student trains at their own pace and under a under a schedule that is mutually convenient. Instructors are also available to assist the student in acquiring his or her own RC aircraft and equipment to be used during student solo pilot certification. Several options are available.

Students that graduate from the IP Program to "pilot status" are immediately invited to apply for a full and FREE club membership with all benefits.

### STEM Student Membership Academy

Education in Aviation through Aero Modeling.

Sponsored by

The Flying Electrons of Menomonee Falls

### Here's What The STEM Student Membership Academy Offers!

- 1. A state-of-the-art airfield for training and personal flying
- 2. Ongoing access to top notch flight instructors, builders, technical advisors
- Access to get great RC deals and discount savings
- 4. Earn your solo pilot's license while learning at your own pace
- 5. Mini-workshops covering all types of aircraft and power sources
- 6. Immediate access to advice and tips on how to get the most out of your aircraft
- 7. Learn airfield protocols and proper safety precautions
- 8. Meet top pilots and learn aerobatic techniques
- 9. Participate in all club events and activities
- 10. Monthly club newsletter
- 11. Full access to Tamarack Airfield for personal flying
- 12. Attend monthly club meetings to learn about various model aviation issues

Graduating students are eligible to renew their membership each year FREE of charge up until they reach the age of 18. (\$15.00 Annual AMA membership is also required for insurance purposes.)

For more information feel free to contact Tom Jacobs at tjacobs421@att.net.



# ALL ELECTRIC FUN FLY

Sunday, July 23th, 2023 9:00AM to 2:00PM

(AMA Membership Required to Fly)

### You'll Get a Charge Out of this Event!

Leave your "slimers" at home and join us. Food, prizes and fun! Pilot's Raffle! Win Raffle Tickets!

(Pilot Registration/Landing Fee \$5.00)



Speed Contest: Prop & EDF

Mini Air Show: Scale, 3D, EDF, Heli, Sport



Tamarac Field is conveniently located for anyone living in the Milwaukee, Waukesha and Ozaukee county areas. Kohler Lane is just north of Silver Spring Drive (W) and Pilgrim Road (YY). Take Shawn Circle to Kohler Lane and follow the signs to the water tower. Watch for the sign that says, "Flying Field."

For more information, contact Steve Huelsbeck at shuelsbeck@wi.rr.com.

AMA Sanctioned Event

# The Flying Electrons of Menomonee Falls Present



### Saturday, August 12th 9:00AM to 2:00PM

(Rain Date: Sunday, August 13th)

A portion of the proceeds go to benefit Menomonee Falls Local Area Scouting!

# OPEN TO THE PUBLIC Spectators Welcome! BIG NOON RC AIR SHOW! \$6.00 per car load

\$6.00 Landing Fee for all pilots

Huge public and RC raffle with a huge array of great prizes!

Try flying an RC aircraft at the

side of a certified instructor

permitting), get your picture

Pilot registration starts at

 Full size Ultra-Light aircraft take-off & landing (weather

sitting in the cockpit!

8:30 AM

Location: Tamarack Airfield at N6I W I7000 Kohler Lane, Menomonee Falls, WI

(Just behind the Frito-Lay Distribution Center. Just follow the signs.)

Event Director: Tom Jacobs Phone: (262) 527-2481 Email: tjacobs421@att.net www.FlyingElectrons.com
(This is an Academy of Model Aeronautics Sanctioned Event # 14634)

### You're All Invited to

# The 12th Annual Jim Wahner "Dead Chicken"



Brought to you by

### The "Flying Electrons Screaming Chicken Squadron"

Thursday, August 24, 2023 From 10:00AM to?

Lunch will be promptly served at 12:00 Noon.

Come out and finish off the summer flying season with some weekday flying, camaraderie and lunch.

We will serve a traditional "Dead Chicken" lunch with all the fixings.

Guest are Welcome.

\$12.00 per person

Please RSVP to Chris Milbauer by Tuesday, August 22nd, 2023 at email: chrismilb@att.net, or phone: 414.750.2740

## 21 st Annual Fall RC Swap & Fun Fly

SWAP and Fly all day for \$5.00!

Saturday, September 9th, 2023 (Rain date Sunday the I0th)

The Flying Electrons Flying Site

N61 W17000 Kohler Lane, Menomonee Falls, Wisconsin

Gates open at 8:00AM

Open to the Public!

Ample Parking, Food & Refreshments available on site

\$5.00 Landing/Swap Fee for Pilots or Sellers

**Vendors also Welcome!** 

Swap from your vehicle, tailgate, table or blanket

Informal Auction TBD <u>at 12:00 Noon.</u>

Swap and open flying all day

(AMA membership required to fly)

### Directions to the Airfield:

From Hwy. 41/45 take the Silver Spring Exit West to Pilgrim Rd. Take Pilgrim Rd. North to the first overpass. Turn right on Shawn Drive at the light before the overpass then left on Kohler Lane, follow Kohler Lane up the hill. Watch for Flying Field signs. At the big water tower turn right to the field access road. (behind Tom's Trailers).

From Pilgrim Rd. southbound, go over the Kohler Lane Bridge, turn left at the light onto Shawn lane and follow the directions above.

GPS Coordinates: N 43 deg 07.799' W 88 deg 07.408'

AMA Sanction # 14915

# FRANKENPLANE

### Do you have old airplane parts and components laying around?

Celebrate the Halloween season by creating something diabolical and horrifying ...

### ... A FRANKENPLANE!

Combine those old wings, fuselages, stabilizers and other parts to create life at the field and win a cash prize! Best and most outrageous creation wins as voted for by participating pilots!

# Saturday, September 24th (IOAM to 2PM)

FREE Refreshments & Snacks while supplies last.

### **ANYTHING GOES!**

Gas, glow, electric, rubber band or even nuclear power is fine ... well, maybe

not nuclear.

Any type or configuration is accepted.

The crazier the better!

All monster planes must fly at least one lap around the field and successfully land to qualify for judging.

Note: The field will remain open to all fliers as this is NOT a formal event. Feel free to bring one of your favorite planes to fly ... it will be a good contrast to all the monster aircraft there!



When: September 24th, 2023
Where: Flying Electrons Airfield
(10AM to 2PM)

Held in conjunction with the FrankenPlane Event.

EUITISS

### **General Description**

Scheduled for September 24th, 2023, our "Build & Fly Challenge" competition will be hosted at the Flying Electrons Airfield. This event is a non-sanctioned event available to Flying Electron club members only at this time and the field will remain open to general member flying. This event was created to challenge our members to select a favorite or unique aircraft design and then engineer and build it from a list of approved materials. It will test member's cleverness, creativity, engineering skill and resourcefulness.

### Aircraft Selection

Any aircraft design, plans, photos or drawings may be used as a reference for your build, however the design reference materials that are used to build the aircraft must be submitted with the finished aircraft at the event to be judged.

### **Accepted Building Materials**

Any paper, foam or cardboard product substrate may be used for construction. These include foam core, corrugated, paper, poster board, cardboard tubing, etc. There are a few other materials permitted for use but they are limited to the following:

**Metals** - Nuts, bolts, screws and wire for pushrods and landing gear are acceptable.

Accepted Woods - Wood may be used for firewall, landing gear mounts and control horns only. Small diameter wood dowels (1/8" max) or bamboo skewers may also be used where desired.

**Adhesives & Tapes** - All types of adhesives and tapes are acceptable for use in construction.

**Plastics** - Plastic components must be acquired as recycled household items such as; plastic soda bottles, plastic cookie containers, etc. These components may be modified or heat formed for fit to your aircraft. Nylon bolts or screws may be used as well as purchased plastic spinners.

**Other Allowed Purchased Components -** All electronics, servos, motors, batteries, etc. Light weight wheels are also acceptable as a purchased item.

### **Building Guidelines**

- All power sources must be electric.
- . No limit on the number of motors.
- Safe procedures in the use and placement of lipo packs is required.
- No maximum or minimum aircraft size.
- Landing gear or wheels are not required.
- You may choose to decorate your aircraft or not, however one of the judging criteria will be appearance.
   You can finish your aircraft with any kind of paint, decals, adhesive films, etc.

### Safety Test

 All aircraft must undergo an inspection before its maiden flight and be judged safe and airworthy to compete in the competition.

This event will be held in concert with our Franken-Plane event. Although both events will be held on the same day, they will be managed and judged separately.

### **Event Qualifications**

- Only one aircraft entry per pilot is allowed.
- Aircraft must make one successful complete flight pass around the airfield.
- Pilots are allowed 3 attempts.

### Awards

Since this is a new event without a clear indication of how many might participate, the top winner awards will be a surprise. So, winners will need to wait and see!

# Renewal & New Member Application

A copy of your valid AMA Membership card must accompany this application. FAA Registration & TrustID Certificates must be on file to renew or join.

(If not using the electronic template, please print legibly)

Check this box if you have updated your address, email, phone...etc.

Check this box if this is a " <b>STEM Student Membership Academy</b> " Application	a "STEM Student Me	embership Ac	<b>:ademy</b> " Application
AMA No.:	FAA No.:	Tru	TrustID No.
(Copy of AMA card re	equired for renewals, FA	A & TrustID carc	(Copy of AMA card required for renewals, FAA & TrustID card copies initial membership only)
NAME:			
ADDRESS:			
CITY:		STATE:	ZIP:
EMAI <b>Ŗ</b>			
PRIMARY PHONE:		DOB:	/ (month and year only
SPONSOR (Required for new membership):	ew membership):		
By signing this application, I agree to abide by the Field Rules.	. I agree to abide by	the Field Rule	.S.
Signature:			Date:

Mail your check payable to Flying Electrons, Inc. Include this completed application, valid AMA card, and if not submitted earlier, copies of your FAA Registration and TrustID Certificates. Mail to:

The Flying Electrons, Inc. ATTN: Mark Polzin

Treasurer

5738 N Shore Drive, Whitefish Bay, WI 53217

Phone: 414-687-7550 Email: Mpolzin1234@gmail.com Member Academy of Model Aeronautics, 1-800-I FLY AMA, www.modelaircraft.org

The Flying Electrons Inc., Website: www.flyingelectrons.com

# **MEMBERSHIP TERMS & FEES**

Select the Membership Category	Unit Cost	Extension
(Enter Cost at Right)		
New Member Initiation Fee	\$50.00	\$
Non-Resident - Individual or Family Membership	\$75.00	\$
Menomonee Falls Resident - Individual or Family Membership	\$55.00	\$
Junior (18 Years or Younger by July 1st)	\$55.00	\$
Single Senior (65 or Older by July 1st)	\$55.00	\$
Additional Costs		
Add if renewing after January Club Meeting	\$5.00	\$
Add if renewing after February Club Meeting	\$10.00	\$
<b>Deduct</b> if you paid initiation fee previous year	-\$20.00	
STEM Student Membership (Must be Solo Pilot certified)	D/N	
Calculate Total Membership Cost Here	ost Here	\$

Incomplete forms will be returned to the applicant. Failure to provide proof of AMA membership will result in suspended flying privileges until proof such as a photocopy of AMA card or faxed confirmation from the AMA is provided to the club secretary.

Applications for AMA membership are available from the club secretary or from most area hobby stores. Acceptance into membership of the Flying Electrons Inc. is contingent upon Club sponsorship, Board approval, and completion of all requirements of The Flying Electrons Inc. bylaws and based on the information provided herein. Al fees are payable in advance.

Updated 11/01/2021 - TJ

### Club Calendar & Local Area Events

Date	Time	Event	Location/Club
Sunday, Feb 5th	7:00PM	Club Meeting	DeMarini's Restaurant
Sunday, Mar 12th	7:00PM	Club Meeting	DeMarini's Restaurant
Sunday, Apr 16th	7:00PM	Club Meeting	DeMarini's Restaurant
Saturday, May 6th	9:00AM to 12:00PM	Field Clean up Day	To be confirmed
Sunday, May 21st	7:00PM	Club Meeting	DeMarini's Restaurant
Saturday, Jun 3rd	10:00AM to 2:00PM	Control Line Open Fun Fly	Circle Masters Field, Sussex
Saturday, Jun 10th	10:00AM to 2:00PM	Open Fun Fly	Fond du Lac Aermodeler's Assoc.
Saturday, Jun 10th	9:00AM to 2:00PM	Annual Club "Fun Fly"	Electrons' Airfield
Sunday, Jun 11th	9:00AM to 2:00PM	Annual Club "Fun Fly" (Rain Date)	Electrons' Airfield
Sunday, Jun 11th	7:00PM	Club Meeting	DeMarini's Restaurant
Saturday, Jun 17th	TBD	Rec Center Flight Training Begins	Electrons' Airfield
Saturday, Jun 24th	10:00AM to 2:00PM	Fun Fly	Sky Ranch Flyers
Saturday, Jul 8th	9:00AM to 12:00PM	Rec Center Builder's Workshop Begins	Men Falls Rec Center
Sunday, Jul 9th	10:00AM to 2:00PM	Old Timer Contest	Bong Eagles Club
Sunday, Jul 9th	7:00PM	Club Meeting	DeMarini's Restaurant
Sunday, Jul 9th	9:00AM to 2:00PM	Scale Event	Electrons' Airfield
Saturday, Jul 15th	10:00AM to 2:00PM	Charity Fun Fly (Rain Date: Sunday, Jul 16th)	Astrowings Airfield
Saturday, Jul 22nd	10:00AM to 2:00PM	Fly-in	Lakeland RC Club
Saturday, Jul 22nd	10:00AM to 2:00PM	Friend Fly	SWARM
Sunday, Jul 23rd	9:00AM to 2:00PM	Electric Event	Electrons' Airfield
Monday, Jul 24th to			79-71
29th	10:00AM to 2:00PM	Circle Masters EAA Kid Venture - Oshkosh	Oshkosh
Saturday, Aug 5th	10:00AM to 2:00PM	MARKS Float Fly (Rain Date: Aug 6th)	DNR Bong
Saturday, Aug 5th	10:00AM to 2:00PM	Fun Fly	Rubicon Area Flyers
Saturday, Aug 5th	10:00AM to 2:00PM	All Free Flight Contest	Bong Eagles Club
Sunday, Aug 6th	10:00AM to 2:00PM	Annual Control Line Contest	Circle Masters Field, Sussex
Saturday, Aug 12th	9:00AM to 2:00PM	AirFest 2023	Electrons' Airfield
Sunday, Aug 12th	9:00AM to 2:00PM	AirFest 2023 (Rain Date)	Electrons' Airfield
Sunday, Aug 13th	7:00PM	Club Meeting	DeMarini's Restaurant
Thursday, Aug 17th to 19th	All Day	Warbirds & Classics Over Wisconsin	Fond du Lac Aermodeler's Assoc.
Sunday, Aug 20th	10:00AM to 2:00PM	Open Fun Fly	Fond du Lac Aermodeler's Assoc.
Sunday, Aug 20th	10:00AM to 2:00PM	Open House	Racine RC Club
Thursday, Aug 24th	10:00AM to 2:00PM	Dead Chicken Lunch Event	Electrons' Airfield
Sunday, Aug 27th	10:00AM to 2:00PM	Circle Masters Demo Flying	Sussex Antique Farm Implement Show
Saturday, Sep 9th	8:00AM to 2:00PM	Club Swap Meet	Electrons' Airfield
Sunday, Sep 10th	8:00AM to 2:00PM	Club Swap Meet (Rain Date)	Electrons' Airfield
Sunday, Sep 10th	7:00PM	Club Meeting	DeMarini's Restaurant
Sunday, Sep 10th	Morning	Open House - Pancake Breakfast	Watertown Aeromodelers
Saturday, Sep 16th	All Day	Pattern Event (Field Closed)	Electrons' Airfield
Saturday, Sep 17th	Most of the Day	Pattern Event (Field Closed)	Electrons' Airfield
Sunday, Sep 24th	10:00AM to 2:00PM	FrankenPlane/Builder's Challenge	Electrons' Airfield
Saturday, Oct 7th	10:00AM to 4:00PM	Collecto & Hobby Swap Meet	MECCA
Sunday, Oct 15th	7:00PM	Club Meeting	DeMarini's Restaurant
Friday, Oct 20th to	All Day	Maker's Faire	Discovery World
22nd	an out	maket 3 tune	Sisterity World
Sunday, Nov 12th	7:00PM	Club Meeting	DeMarini's Restaurant
Sunday, Dec 10th	6:00PM	Holiday Party	DeMarini's Restaurant