



Next Meeting Feb 10, 2025

Club meetings are held on the second Monday of each month.

Next meeting

Our regular monthly meeting will held on Mar 10th at 7:00 PM in the Litchfield Middle School, 19 McElwain Dr, Litchfield, NH 03052

The Bull sheet is published by the Southern New Hampshire Radio Control Club (SNHRCC), Inc, a non-profit Academy of Model Aeronautics (AMA) Chartered Club #408, for the promotion of building and flying Radio Controlled (RC) model aircraft.



Bullsheet

Greetings Folks!



Spring appears to be right around the corner, though with some colder weather on the way, you never know. For this meeting we will have an update regarding our field situation with the town, the AMA, and how to move forward. Additionally, I'll bring in some planes with autopilots in them and I can talk about how they have seen new uses in science, research, and modern conflicts as weapons.

See you Monday!

cody



Southern NH Radio Control Club Meeting Minutes

Feb 10th, 2025 Litchfield Middle School



Club Officers

PRESIDENT Cody Wojcik Salem, NH 603.479.3799

VICE PRESIDENT

Mark Auclair

Windham, NH

SECRETARY John Hayes Litchfield, NH 603.345-5604

TREASURER
Ed van der Veen
Hudson, NH

WEBMASTER
Ed van der Veen
Hudson, NH

SAFETY OFFICER Brian Nadeau

Newsletter John Marien Merrimack, NH 603.860.0050 John@ne-aero.com

FLIGHT INSTRUCTORS John Hayes 603.345.5604 John Marien 603.860.0050 Officers in attendance: Cody

Secretaries and Treasurer's reports were read and accepted.

Cody described the process for regaining the field and the need for a permit going forward. Cody also read an email from the AMA about our situation.

Cody described the Frozen Fingers Fun-Fly and the mishaps and fun that were had..

The club discussed membership renewals. If you would like to renew, that would be great, several members have already done that and it helps, but no push for renewals will happen at this time.

John M. (sitting on for John H.)



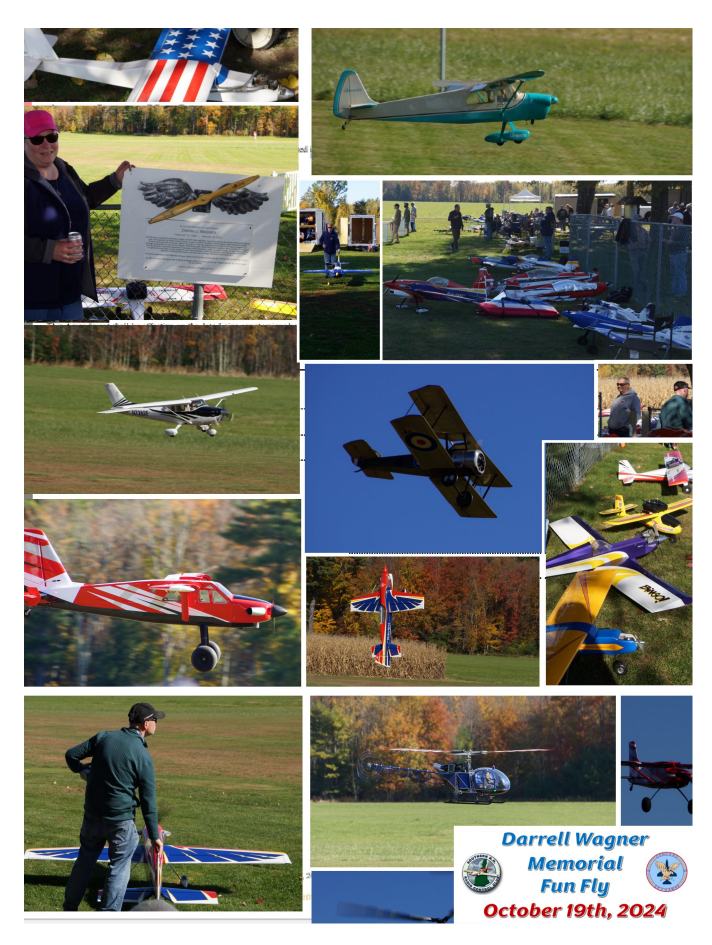


for the winter

Any questions text Wayne @603-498-4690

9:00am to 1:00pm Every Tuesday & Thursday starting January 23rd

cost: \$10.00/day or \$60.00 Monthly membership credit card only

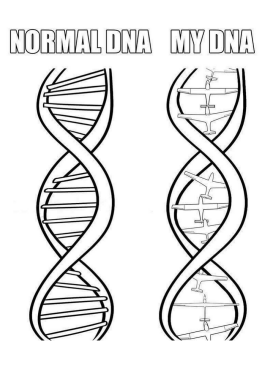




Accepting, photographs, interests, build projects, personal updates, news, stories, gossip, anything -

....Please send to your humble editor to be included in next edition.

John@ne-aero.com





The Recreational UAS Safety Test (TRUST)



https://www.youtube.com/watch?v=ZklBwvy6gZc

This video explains the TRUST Test REQUIREMENT.

https://trust.modelaircraft.org/ This is the Course/test site.

ABOUT THIS TRAINING

WELCOME TO THE RECREATIONAL UAS SAFETY TEST (TRUST)

The Academy of Model Aeronautics is an FAA-approved Test Administrator of The Recreational UAS Safety Test (TRUST).

TRUST is a collaboration between the FAA and industry to provide TRUST and educational safety material to Recreational Flyers.

Recreational flyers can access the TRUST here by clicking START below!

Upon completion of the test recreational flyers should print or save a digital copy of their completion certificate and keep it on their person when they fly. The Academy of Model Aeronautics cannot re-issue your completion certificate if it is lost. The FAA cannot re-issue your completion certificate. Should you lose your completion certificate, you will need to re-take TRUST and obtain a new certificate.

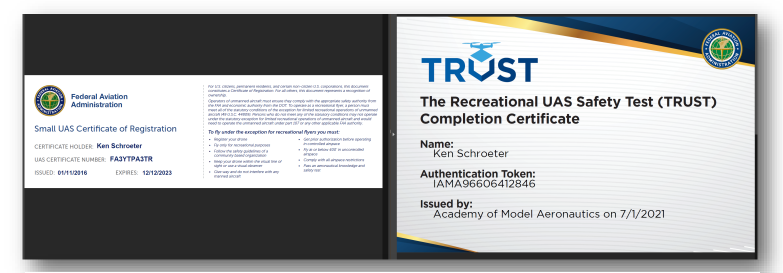


This is a requirement of the AMA and FAA, so please take the few minutes to take the course. The "test" is a set of slides explaining the knowledge base required, followed by a few "keep doing it until you get it right" questions that is the actual test. Its quite simple if you watch the slides. You will need to keep a copy of the certificate with you when flying. Once and done forever.

No whining,

REQUIRED FLIGHT DOCUMENTS

These are the required documents to fly at an AMA Chartered Field. For the FAA you technically only need your FAA Number where it can be seen on your aircraft in plain view (i.e. not inside). I keep them in my radio box.



Southern New Hampshire RC Club



Ken Schroeter

Adult Membership (renewal) w/

Exp: 02/10/2022

AMA 957918 (exp 03/31/2022)

ADULT MEMBERSHIP

KEN SCHROETER

957918

3/31/2022

IP INSTRUCTOR

ACADEMY OF MODEL AERONAUTICS

- 1. FAA Drone Registration Number/Card
- 2. TRUST Certificate
- 3. Current Club Card
- 4. Current AMA

Membership Renewal Time

It is that time of the year again to renew your membership! Attached is the 2025 Renewal Application. We're looking forward to seeing you all again!

SOUTHERN NH RADIO CONTROL CLUB 2025 MEMBERSHIP APPLICATION AMA# Name: Address: _____ City: St: Zip: Normal Renewal Period Home Phone: October Meeting Thru February Meeting Cell Phone: Email: Fees (check all that apply) New Members (sponsorship required): Current members: Adult 90.00 Adult - Normal Renewal Period 80.00 _ Junior 5.00 Junior 5.00 Sponsors Signature Membership Agreement I recognize a model airplane is NOT a toy, and must be operated at all times in a safe manner. Lagree not to hold the Southern New Hampshire Radio Control Club, Inc. and my instructor, if Lam receiving instruction, responsible or liable in any way for injury, loss, or property damage I may suffer due to any reason, including but not limited to pilot error or mechanical failure. Lagree Liwill not fly at any SNHRCC field or event without an active instructor until Lhave been approved for solo flight. I certify I have read the Academy of Model Aeronautics "National Model Aircraft Safety Code" and agree to abide by its terms and conditions at all times. New prospective members must attend the monthly meeting to introduce themselves prior to the membership vote of acceptance. I understand that there is no dumping of any kind at the facility. Signature Parents signature (if under 18) Payment Information Proof of AMA Cash or check# Payment amount: Payment date: Make check payable to SNHRCC Attach photocopy of AMA Include a self-addressed, stamped envelope Mail to: membership card SNHRCC c/o Ed van der Veen

NO AMA CARD = NO MEMBERSHIP CARD NO MEMBERSHIP CARD = NO FLYING!

9 Newton Street Hudson NH 03051

This is a repeat article to remind everyone to keep your FAA registration up to date!





The following registration will expire within 180 days.

You can renew any time within the **180** days and the new expiration date will be 3 years from the expiration date below. If you no longer have a drone, you can cancel your registration.

Log in to your account at https://faadronezone-operator.faa.gov to manage and renew your registration.

REGISTRATION	ISSUED	EXPIRES
FAC X 'XI 'S	01/20/2016	12/12/2023

For general inquiries or to request support with your account, please contact the <u>UAS Support</u> <u>Center</u>.

This is an automated email. Please do not respond directly.

Policies, Rights & Legal













About DOT | Budget and Performance | Civil Rights | FOIA | Information Quality | No FEAR Act | Office of Inspector General | Privacy Policy | USA.gov | Web Policies and Notices | Web Standards

■ An official website of the United States government Here's how you know ▼





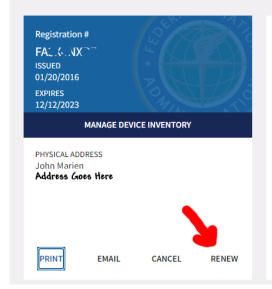
Recreational Flyer Add Account Type

RECREATIONAL FLYER DASHBOARD

Recreational Flyer Dashboard

FAA Notice

On January 15, 2021, the FAA published a new rule for the Remote Identification of Unmanned Aircraft. The rule contains changes to the UAS registration requirements, including the requirement to provide a phone number, the UAS manufacturer and model, and a remote ID serial number for standard remote ID UAS and remote ID broadcast modules. Read the <u>UAS Remote Identification Overview</u> for more information.



Mark Your Drone



All drones must be marked on the outside with a registration number.

You can mark all drones that you own and fly exclusively under **The Exception for Recreational Flyers** with the same registration number.

Safety Guidance

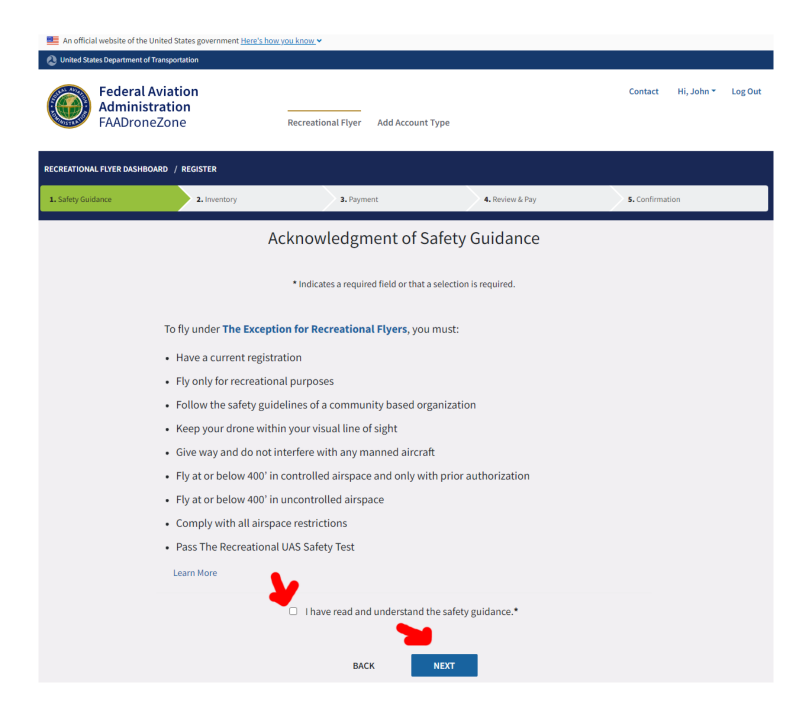
To fly under **The Exception for Recreational Flyers**, you

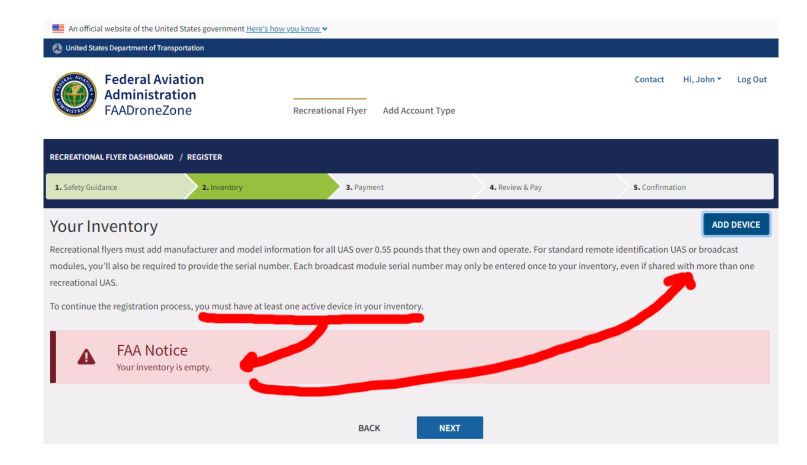
Hi, John ▼

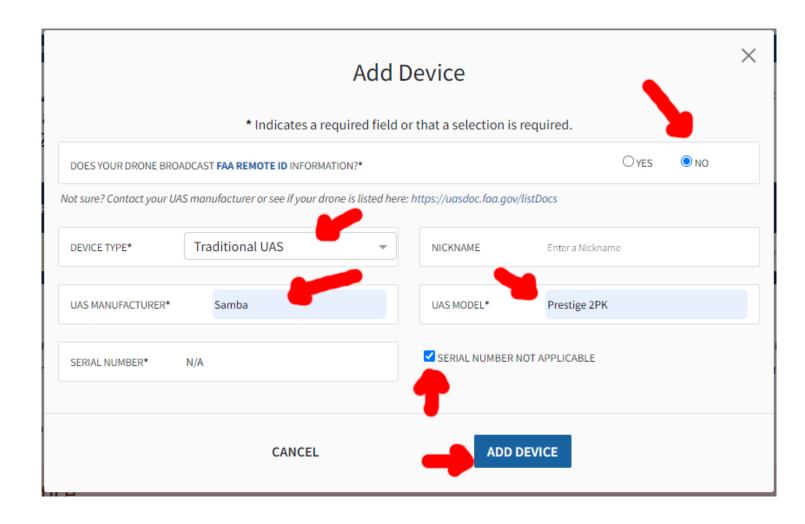
Log Out

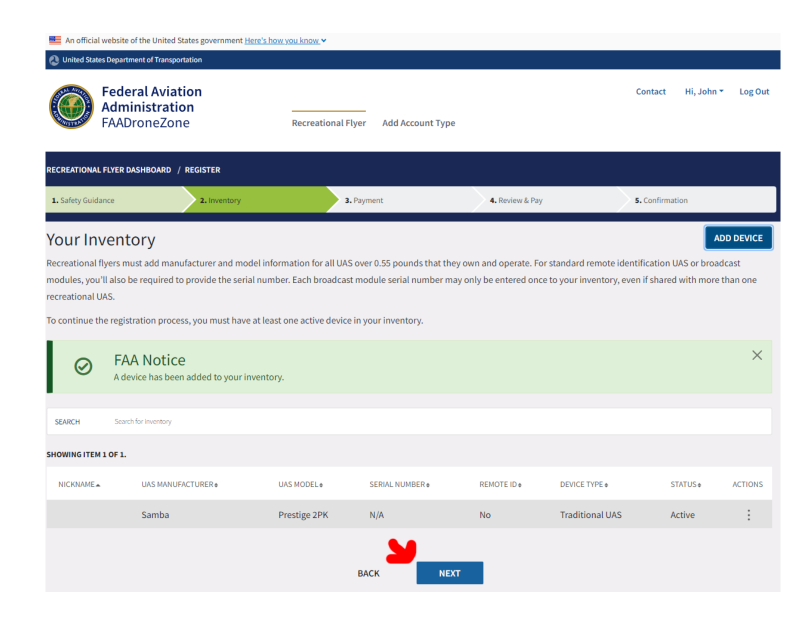
Contact

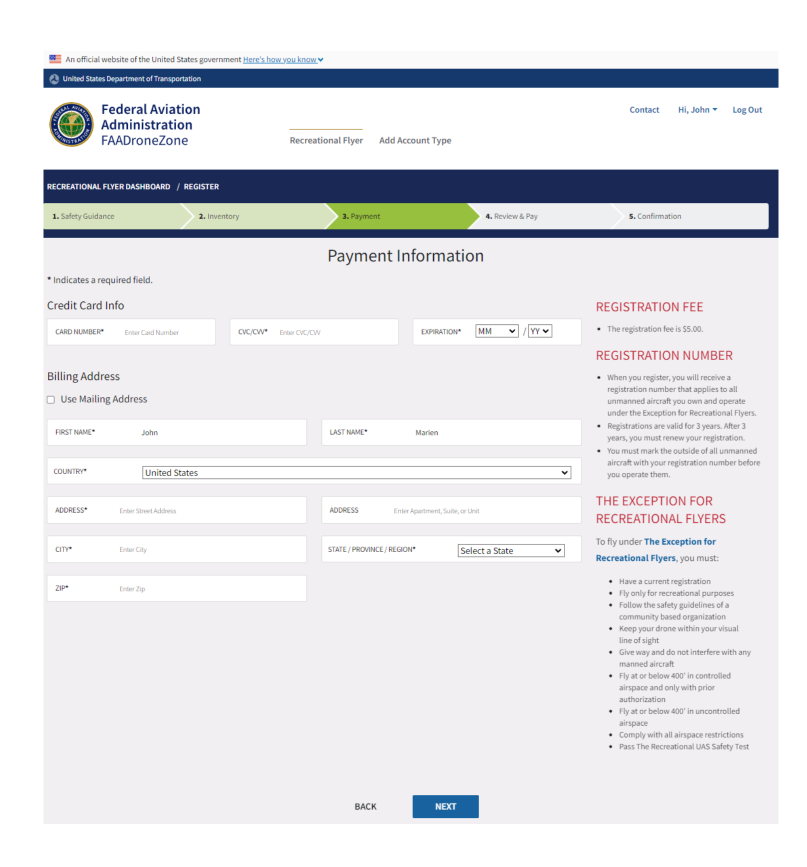
- Have a current registration
- Fly only for recreational purposes
- Follow the safety guidelines of a community based organization
- Keep your drone within your visual line of sight
- Give way and do not interfere with any manned aircraft
- Fly at or below 400' in controlled airspace and only with prior authorization
- Fly at or below 400' in uncontrolled airspace
- Comply with all airspace restrictions
- Pass The Recreational UAS Safety Test





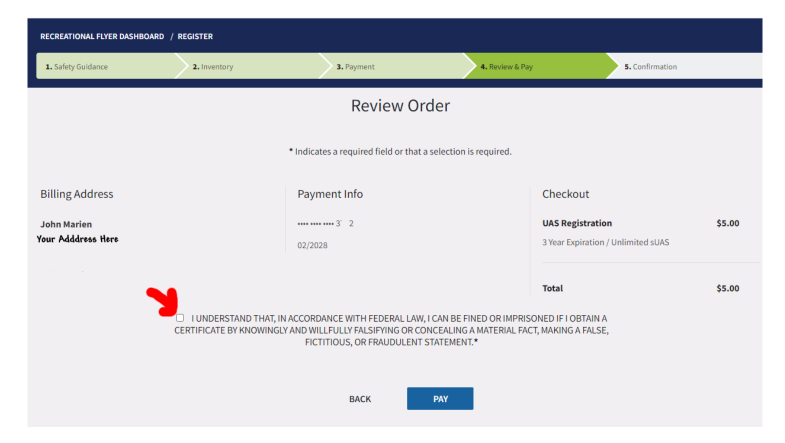








Recreational Flyer Add Account Type



Contact

Hi, John ▼

Log Out

