Syracuse Thunderbirds Aero Radio Society

Planc Propuash

February 2017 Charter 473

The Next General Meeting will be March 8th, at 7:00 at Walt's Hobby Town.

2017 Officers

Ken Kadish, President
Paul Volcko, Vice President
Herb Moore, Treasurer
Jeff Wolsley, Secretary
Peter Seiffert, Safety Officer

<u>Directors:</u>
Peter Seiffert, 2007-08
Herb Moore, 2014
Phil Morgan *2011-2013

Volunteer Staff:

Jeff Wolsley, Propwash Editor

Michael Graham, SYG Administrator/Club Historian

Paul Volcko, Webmaster

Herb Moore, Field Committee (temporary)

Mike O'Neill, Facebook Admin

The next STARS meeting will be at <u>Walt's Hobby Town</u>, March 8th, at 7:00. As a reminder, the meeting is always the second Wednesday of the month. The STARS monthly meeting will meet at Walt's until spring 2017.

In A Lot More Words...

Despite reports of more than 100 inches of snow so far this winter, February has been reasonably mild and has provided a number of flying opportunities at the field.

March 12, 2017 brings the return of daylight savings time!

March 20, 2017 marks the first day of spring!

We have completed our purchase of a new mower for the field, with delivery to take place once the mowing season starts.

April 18, 2017 marks the beginning of Helicopter and Multi-Rotor night at the field at 5:00 p.m., Fixed Wing Flight School Workshop is on April 20, 2017 at the field at 7:00 p.m., Fixed Wing Flight School starts May 4, 2017 at 5:30 p.m. at the field, and Big Bird Giant Scale is due to start up May 17, 2017 and continue every other Wednesday through the season.

Please remember that STARS Annual Snow Fly takes place 11:00 a.m. to 4:00 p.m. on Sunday, March 5, 2017. Looks like we will not have to blow, plow, and blast our way to the field. This event was very well attended last year, and I'm sure this year won't disappoint. Food and drink will be available.

As always, the Club is looking for volunteers. Whether your fancy is working on and/or maintaining the field and clubhouse, cooking, or shopping for supplies (food and drink), we can always use a helping hand.

The next STARS meeting will be March 8th, 2017 at Walt's, and I hope to see you all there.

Fly onward....

Ken

2017 STARS dues are due. Dues can be paid at the February monthly meeting. Dues can also be sent to the Treasurer at any time. (Herb Moore 645 Gilbert Mills Road Fulton, NY. 13069) After the January meeting, there is a \$10.00 per month late fee. Late Fee Is Now 20.00.

Secretary's Report: Jeff Wolsley

The February STARS regular meeting was called to order at 7:04. by President Ken Kadish. There were 14 Open Members, 5 Associate, 1 guest, and 0 youth member in attendence.

Secretary's Report:

The Secretary Report from the January meeting was approved as published. Motion by Peter Seiffert and 2nd by Dave Jewell. Carried.

Treasurer's Report: Herb Moore

NYS State taxes due. AMA Charter due. STARS dues are due. The treasury is in excellent shape. There are two open members unpaid and two paid members that have an expired AMA. Long time member Bob Wassel has decided not to renew due to health issues. His share has been donated to the STARS. Motion by Mike Graham and 2nd by Peter Seiffert. Carried.

Committee Reports:

Field Committee: Herb Moore

The field is currently covered in water. A new Field Committee Head needs to be appointed.

The deal on the new mower is still pending



This is not the actual mower. Just a picture of what a model 5500D is.

The motion to purchase the mower still stands, pending confirmation on some details of the mower. As soon as the owner returns and Bill Whittaker has a chance to get the info, we can proceed with the deal.

AMA: Peter Seiffert

The AMA has taken over the WRAM show and made it AMA EXPO East.

Rich Hanson has been nominated as the new AMA President. The AMA is concerned with keeping up with emerging technology.

Safety Report: Peter Seiffert

The threat of falling through the ice is over. 2017 continues to be pretty quiet so far.

Flight School: Bob Rowe (not present)

Fixed Wing- Preflight workshop April 20, STARS field at 7:00. Regular fixed wing nights are every Thursday 5:30 to sunset

Heli Night- Opening night Tuesday April 18, STARS field, 5:00 ±ill dark and every Tuesday thereafter.

STARS Web Site: Paul Volcko

If you havenot looked, check out the new cameras! Great view even at night. The weather data comes from the roof mounted weather station.

Please view the field cam at:

http://www.amadistrictiistars.org/

http://www.amadistrictiistars.org/scam.html

This is an infrared cam so you can see some activity at night.

Old Business:

Future Planning:

Driveway- Spring review and repair as necessary

Next field improvement- Remove the pile of dirt by the parking area. **Clubhouse Drainage**- The clubhouse has managed to stay dry inside. Monitor status

Driveway Plow- As needed- winter fly?

Mower Purchase- The mower purchase is a go pending info from Bill Whittaker.

Revenue Streams for 2017- An interesting statistic was discussed regarding the amount of revenue food sales generates. Sell more food!

Big Bird Giant Scale:

First night- May 17. Then the first and third Wednesday each month thereafter.

Control Line:

Mike OgNeil ó Please avoid parking on the control line circle.

Facebook:

The STARS now have a Facebook page. There are 99 members at this time. Mike O'Neil has been named the new administrator.

New Business:

Monthly Meeting Venue:

The location for the STARS monthly meeting will remain at Walt's.

Auction: Phil Morgan

The STARS auction was held Jan. 27. Proceeds are down from 2016. The turnout was lower and there was lest merchandise to bid on.

Forum Meeting:

Forum attendance was lower than 2016. Proceeds were donated to the school. There was a big turnout for the swap shop. The static display was excellent and the flying upstairs was well attended. Peter noted the 3D printing was a big hit. The Fayetteville Library was pleased with the group and turnout.

The forum wrap up meeting will be held in a couple of weeks.

STARS Snow Fly:

The STARS Snow Fly is March 5th weather permitting. Food will be served. The menu is in the final stages of planning.

<u>Club Jacket Order</u>:

Phil Morgan is taking orders for club jackets. Ito been a few years now since these were offered. Please contact Phil if you are interested. The order form is in the Propwash.

New Members:

No new members.

Adjournment:

The February regular monthly meeting of the STARS was adjourned at 7:31pm.

Secretary, Jeff Wolsley

Calendar of Events for February-April (and beyond) Events: Editor's Note- Also watch your e-mail for sudden changes to events like cancellations or re-scheduling due to weather.

Feb 18- RCCR Swap Meet
Feb 24-26- AMA Expo East / WRAM Show
Feb 25- Oneida Lake Flyers Swap Meet
mailto:kjhondarider@aol.com
March 5- STARS Winter Fly
March 25- OMAC Swap Meet
April 1- FLAPS SWAP Meet and Auction

April 18- STARS Heli flight school starts. April 20- Fixed Wing Pre-flight Workshop STARS field 7:00 May 4- 5:30 STARS Fixed wing flight school starts May 17- Big Bird Giant Scale first night

The indoor flying schedule has been updated for fall 2016. If the weather is iffy, check to make sure they are open before you head out.

<u>Camillus Indoor Aviators (CIA)</u> Indoor flying at First Baptist Church located at 1960 State Route 5 in Elbridge Tuesday and Friday 6:00 to 9:00 and the first Saturday of each month 4:00 to 9:00 (2.4GHz only)

<u>CNY Indoor Flying Society</u> Please visit the web page for details before attending. Sacred Heart Catholic Church on Route 11, Just South of Cicero, NY. Tuesdays and Thursdays 12:30-4:00. Saturdays 6:00-9:00.

Walt's Hobby Town- Indoor flying will be available at Walt during normal business hours. No flying on Saturday or Monday, Tuesday- Thursday 9:00 to 6:30, Friday 8:00 to 4:30. Flying ends 1/2 hour before closing time. Please contact Walt Hobby Town for further details and landing fees.

<u>MexAir R/C</u> Indoor flying starting October 14 thru April, Friday night from 6pm-9pm at the Mexico Elementary School located in Mexico, NY. There is a \$5 charge for any adults who wish to fly. Anyone ages 19 or below fly for free!!

STARS Flight Schools-

Flight Schools are starting soon.

Fixed wing pre-flight check out April 20th at the STARS field starting at 7:00.

Fixed wing flight school starts May 4th at 5:30 at the STARS field.

Heli night starts April 18th at 5:00.

Big Bird- The big bird flyers formal sessions are over for 2016. See you in the spring!

Please visit the <u>AMA District II</u> website or the Event Section in the back of Model Aviation for additional information on these and other events.



S.T.A.R.S.

Flight Training Program



2017



When?

Every Thursday evening from 5:30 PM to Sunset May 04, 2017 through September 07, 2017

Where?

At the S.T.A.R.S. field in Phoenix, New York 649 County Route 12, Pennellville, NY 13132 N43.23696, W76.24550

Who?

Anyone wanting to learn to fly powered R/C model airplanes!! You do not have to be a Club member and all lessons are free. Each student must furnish his/her own plane and radio equipment and also must hold a current membership in the Academy of Model Aeronautics aircraft association in order to fly.

PreFlight Workshop

Held at STARS Flying Field in Phoenix, NY Thursday April 20, 2017 at 7 PM

Interested?

Contact:

SENIOR FLIGHT INSTRUCTOR: Bob Rowe (474-8428)

Syracuse Thunderbirds Aero Radio Society

Phoenix, NY

Charter 473







S.T.A.R.S. 2017 Helicopter & Multirotor Night

All skill levels welcome, but must be an AMA member to fly and provide your own outdoor capable Heli or Multirotor. Build help and flight instruction available.

Tuesday evenings - April 18 to October 10 5PM until Dusk

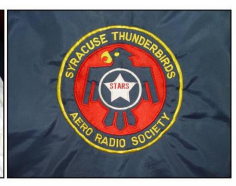
Come out and join us for fun, food and good flying



Jacket Order Form







The STARS Club jacket is a blue, three season, satin finished, quilt lined jacket with the Club logo on the back and your name embroidered on the front over the left breast.

The prices: \$78.00 for S, M, L, XL; \$82.00 for 2XL; \$85.00 for 3XL

Name:

Address:

Phone:

Name desired on jacket:

Send form to: Phil Morgan

9172 Beach Road Brewerton, NY 13029

Checks payable to: Phil Morgan (Not the STARS)

Please note that the dealer requires a minimum order of six jackets. I will send your order in when I have six or more.

27jan17



Annual 2017 Snow



When?
Sunday, 5 March 2017

Where?
S.T.A.R.S. Field in Phoenix, NY
(See map on back)



Open Flying - fly when you are warm enough! Heated, enclosed pavilion. Power available for charging batteries. Food & Beverages to be served all day.

Come and fly all day!



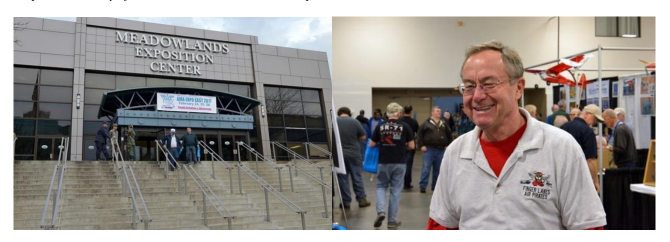
For more information, contact:

Ken Kadish, President: 449-3239





All photos courtesy of Michael Graham. AMA East Expo 02/25/2017





































































Onondaga Model Aircraft Club

OMAC

Radio Control (RC) Model Aircraft

Swap Meet and Luncheon Saturday, March 25, 2017 Open to the Public

- See RC Aircraft on Display,
- Try an RC Flight Simulator
- Real Flying Models
- Eat Lunch With OMAC Members and Other RC Modelers
- Join OMAC and Fly at our Field

Talk about New FAA Rules for UAS

Unmanned Aerial Systems

Oran Community Church 8560 Cazenovia Road Manlius, NY

Only \$5.00 admission for Buyers, Sellers and Spectators Wives and children under 12 free.

Doors open 10:00 until 2:00

25 tables for Vendors on a first come basis No table fees and No reservations

> Seller set-up at 9:00AM. Any RC related items welcome.

SELL BUY or Just Eat Lunch with OMAC

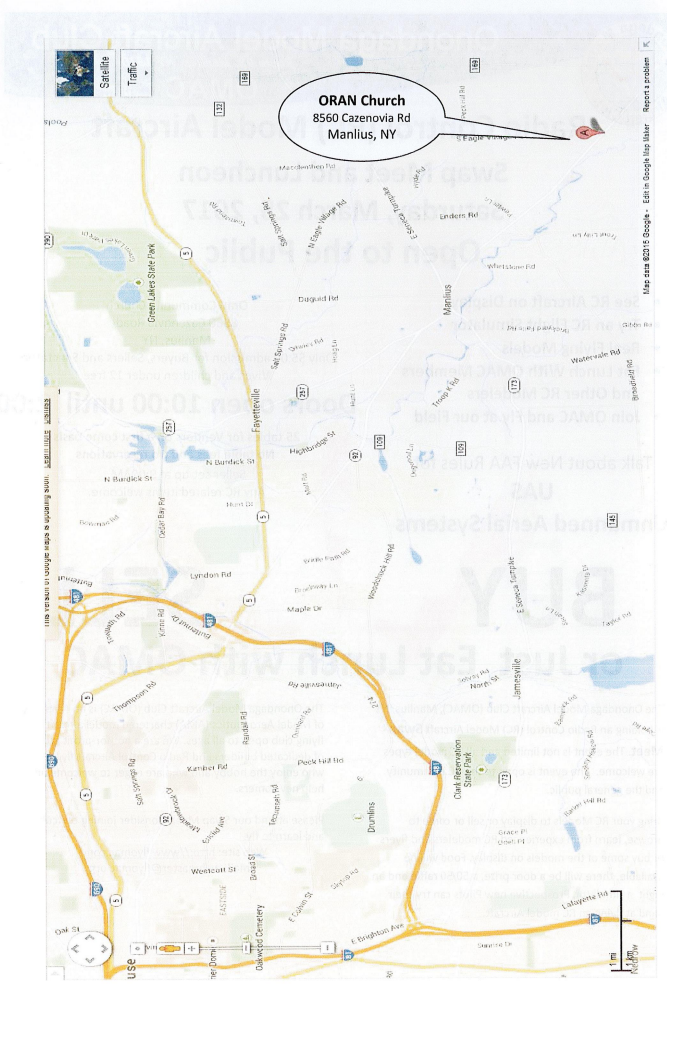
The Onondaga Model Aircraft Club (OMAC), Manlius, NY is holding an Radio Control (RC) Model Aircraft Swap Meet. The event is not limited and all RC model types are welcome. The event is open to the RC community and the general public.

Bring your RC Models to display or sell or come to browse, learn from experienced RC modelers and flyers or buy some of the models on display. Food will be available, there will be a door prize, a 50/50 raffle and an flight a simulator. Prospective new Pilots can try their hand at flying an RC model Aircraft.

The Onondaga Model Aircraft Club (OMAC) is an Academy of Model Aeronautics (AMA) chartered model aircraft flying club open to all ages. We are a not-for-profit group of dedicated builders and Radio Control Aircraft flyers who enjoy the hobby and who are eager to welcome and help newcomers.

Please attend our Swap Meet. Consider joining our cub and learn to fly.

> Web site: http://www.flyomac.com/ Email: webmaster@flyomac.org



Oneida Lake Flyers

Radio Controlled Aircraft Club



B

F

E

8

SWAP MEET

10:00 AM – 1:00 PM Saturday, February 25, 2017

F



VFW Post 7325 1560 Route 49 Constantia, NY

Admission - \$5.00 (buying or selling)
No reserved tables, first come, first serve
Open 10:00 AM to public

Auction at Noon

Info: Kevin Jones - kjhondarider@aol.com (315) 623-7780

FLAPS presents:

Fifteenth Annual

RE Swap Meet & Averton

Saturday, April 1, 2017

This Year's Location:

NEW LARGER SITE!

Only 6 Miles from Exit 41

Senca Falls Rec Center

35 Water St, Seneca Falls, NY 13148

Swap Meet -9:30

Auction - 11:30

Doors open 9:00 am \$5.00 Admission (ladies & children free) No Auction Fees Tables provided no charge Food and Refreshments available

Lots of great RC deals & door prizes

Tickets for RC prizes & 50/50

Raffles for HDTV & \$\$ CASH \$\$





From the South:



Directions:

From the Thruway Exit 41 (Waterloo):

Turn right on Route 414 and south to Route 5820, turn left into Seneca Falls, right on S, Walnut St.

New Location for this year's event: 35 Water St, Seneca Falls, NY 13148 42.9097° N, 76.8018° W

8 miles south of Premium Outlet Mall 6 miles from Exit 41 Finger Lakes Premier Swap Meet!

Take Route 5&20 to Seneca Falls Just east to the

toward the canal to the SF Rec Center

Women's Rights Museum is S Walnut St., turn south

Sponsored by the Finger Lakes Air Pirates Inc. AMA Gold Leader Club #101

Visit us at: www.flapsrc.com

NEW SITE!

Easy Access! - Plenty of Floor Space & Parking!

Bigger Venue - By the Canal



Join Us for a Good Time!

IMAA Big Bird Safety Checklist

Balance

Is the longitudinal center of gravity (for and aft) within the range shown on the plans?

Is the model balanced laterally (side to side)?

Alignment

Are all the flying surfaces at the proper angle relative to each other?

Are there any twists in the wing?

Do the wings and removable tailplane seat properly on the fuselage every time?

Is the engine set at the proper thrust angle as shown on the plans?

Control Surfaces

Are all control surfaces securely attached? (i.e., hinges glued, pinned). Pull on each one to test.

Are the control horns secured to the model?

Control Linkages

Have all the linkages been checked to be sure they are secure?

Are the clevises closed? (Keepers or fuel tubing should be fitted to ensure they stay closed)

Engine / Motor Mount Security and Operation

Are all engine mount screws tight, including mount to bulkhead if applicable?

Are the propeller bolts and/or spinner tight? If a single nut, is there a safety nut as well?

Does the throttle work without binding?

Does the throttle trim tab shut down the engine?

Has the propeller been balanced and checked for damage?

Are the propeller tips painted a contrasting color? (while not essential it makes the propeller much easier to see)

Has the engine been thoroughly test run? (engine idle and throttle up properly)

Is the fuel tank installed correctly? (i.e., carburetor at the same height as fuel tank, fuel tank clunk in proper position and moving freely, fuel lines in good condition and connected to the engine correctly)

Radio Equipment

Are the receiver and the battery securely mounted and padded with foam to protect from vibration and shock?

Are all the electrical connectors secure?

Is the receiver antenna fully extended and in good condition?

Are the batteries charged and in good condition (check under load with a volt meter if unsure)?

Are all servo securely fastened to the rails or trays?

Are servo arms firmly attached with screw in place?

Are all push rods firmly securely in servo arms (again keepers or fuel tubing should be fitted)?

Are the control throws in the correct direction with proper amount o0f deflection (as per plan)?

Rudder & tail wheel: Left stick should move the rear of the rudder and tail wheel to the left.

Nose wheel: Left stick should move the front of the nose wheel to the left

Aileron: left stick should move left aileron up and right down.

Elevator: Pulling back on the stick should move the back of the elevator up.

Canard: Pulling back on the stick (elevator) should make the front of the canard move up

Throttle: With trim set fully forward, pushing the stick forward should open throttle fully. With trim set fully backward, pulling the stick back should fully close the throttle.

Has a full range check been performed? (see below)

Undercarriage (where fitted)

Is the undercarriage firmly attached to airframe and the wheels securely retained?

Does aircraft taxi in a straight line?

General

Is the covering tight with no visible signs of damage?

Are the retaining bolts in place and secure?

Are any hatches, cowls and canopies secure?

Are all components structurally sound?

Is your name and contact details marked on the model somewhere easily visible? (in case it so lost)

Range Checking the radio

Verify frequency is available and mark it as yours if necessary.

Turn on transmitter check the correct model is selected (if applicable) and then turn on the receiver.

Important: make sure the transmitter aerial is down fully.

Ask someone to help and walk away from the model until signs if loss of control is apparent. If electric powered ensure that the range is not worse with the motor running.

Before EVERY flight:

Check the receiver battery pack to ensure enough charge for the flight intended.

Check for damage and the control throw direction of all surfaces.



Store Hours:

Monday/Friday: 9:00am-9:00pm -- Tuesday/Wednesday/Thursday: 9:00am-6:00pm -- Saturday: 10:00am-5:00pm -- Sunday: 11:00am-5:00pm

Phone Number: (315) 453-2291

waltshobby.com



Open 10-7 Tuesday thru Sunday. 315-532-6826

www.mexairrc.com www.facebook.com/mexairrc

Winner of AMA 2015 Hobby Shop Award for signing up new AMA members.

FOR SALE:

From Herb Ziegler over at the ARCS

Hi,

I got this message from one of our long time club members. Emil Cost is an excellent modeler and I'm sure his stuff is top notch.

Please pass this info on to your club members by whatever means you think would be best. Contact Emil directly if interested at the email address shown below.

Thanks!

Herb Ziegler- ARCS president

Herb,

I want to reduce the number of vintage models I have.

Can you put a notice of this in your next newsletter? Also, can you forward this information to the presidents of our local RC clubs?

Interested parties can receive the details of what is available by emailing me : emiljcost@me.com

Thank you and know that I plan to take the Cavalier to our field and continue the ground testing when flying weather returns. If you want to know when I will do,

this let me know and I will tell you in advance when.

Best regards,

Emil

Please visit the Southern Tier RC Swap Shop. Dan Luchaco has included me in his mailing list. This is the current edition. All contact information is included with the ads.

If you want to list modeling items for sale, R/C services offered, or a really neat R/C web site, this would be a good spot. Free for members. Send your advertisement by e-mail to jwolsley@verizon.net. Please put STARS ADVERTISEMENT in the subject line.

Links-

New website to check out- http://www.flyboyzblog.com/

This site has articles pertaining to both full scale and model aircraft. Check it out.

Howard Blair found an interesting video from YouTube on micro flight http://www.youtube.com/watch?v=fuoFA2fKjEo&feature=fvst

Tom Catalino pointed out this site recently. An excellent site for Lipo battery infohttp://sites.google.com/site/tjinguytech/charging-how-tos/balance-connectors

Peter Seiffert sent along the following web site- www.servodatabase.com/servos/all

Mike Graham has a torque conversion chart-



Arming Switch Information-

AMP- Arming The Big Boys, by Greg Covey November 2007 http://www.rcuniverse.com/magazine/article_display.cfm?article_id=950

RunRyder- How To Make A Spark Arrestor for an ESC by Lucien Miller http://www.helifreak.com/archive/index.php/t-289393.html look down to the post from gbidwell from 4-24-2011 0601am. That the exact article that I have from RunRyder.

Note- Many of the newer ESCs have a built in spark arrestor. If you still see and hear the spark, this is a good idea to save the plugs.

The Link for the AMA is:

http://www.modelaircraft.org/

The link for the AMA DII Calendar is:

http://www.amadistrictii.org

The link for the club vahoo users group is:

http://groups.yahoo.com/grjwoup/stars_club_members/ (Dongt forget to sign in)

The link for the STARS club home page at DII is

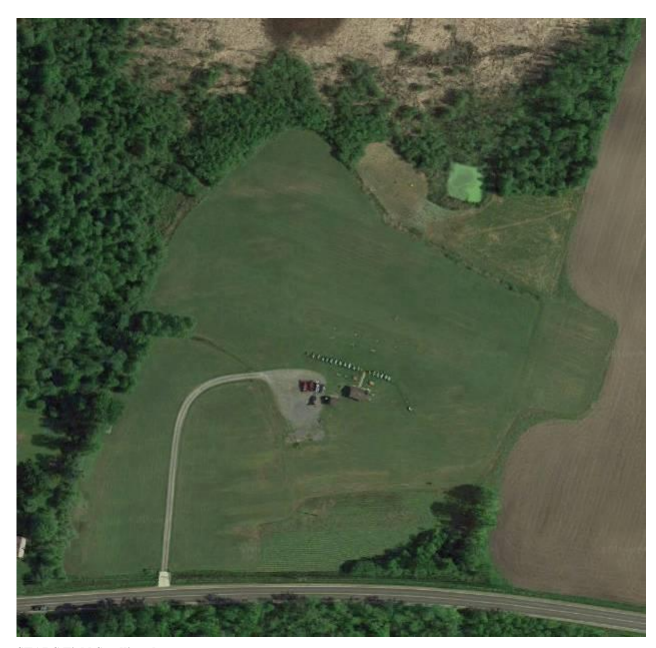
http://www.amadistrictiistars.org/

The link for the STARS club web cam is:

http://www.amadistrictiistars.org/scam.html

The Propwash News Letter is also available at YAHOO GROUPS. The current news letter and previous years/months are viewable and printable from there.

Please contact Mike Graham <u>tanjmg82@aol.com</u> to join the STARS Yahoo group. Send Mike an email asking to join from your preferred email account. Mike will then reply with an invite to join the group. The invitation contains the links and instructions necessary to join.



STARS Field Satellite photo



Get ready to get schooled.

AMA Flight School is a free educational resource for anyone interested in unmanned aircraft systems (UAS) operation and model flying.

Designed to answer the question, "How do I...", AMA Flight School provides information about topics such as:

- · Battery and operational cafety
- · Building your own multirotor aircraft
- . Traveling with your alroraft and batteries
- · Participating in the Search and Recove challenge with UAS4STEM

Learn more at (www.uas4stem.org).

There's a great pilot in you. Go find it!

www.amaflightschool.org



Welcome to the club.

The Academy of Model Aeronautics (AMA) is the largest model aviation organization in the world. At 175,000 members strong, we're standing behind you to give you the support and guideance you need to be successful and, most importantly, have a great time.

> AMA members enjoy a suite of great benefits tailored to model pilota auch aa:

- Liability Insurance
- · Subscription to Model Aviation magazine
- Competition privileges
- Education and youth scholarships
- 🖊 Flying site assistance

www.ModelAircraft.org.

THE MOST FUN YOU CAN HAVE (WITHOUT A LICENSE).

Flying is Just for fun.

Currently, no individual or government agency may operate an unmanned aircraft system (UAS), commonly called a drone, in a commercial or public capacity without a Certificate of Authorization from the FAA.

Common examles of prohibited use include, but are not limited to:

- · Real estate & wedding photography
- · Inspection or surveying services
- · Film or television production
- · Search and resous operations

Interested in commercial or public use flying?

There are options available to you through the Federal Aviation Administration (FAA).



www.KnowBeforeYouFly.org.





Flying guidance provided by the Academy of Model Aeronautics, the world's largest model aviation organization.

SEKNOWFLY Here's what you need to know.

Learn more at www.amaflightschool.org



Obey local ordinances.

Some municipalities prohibit the operation of unmanned aircraft systems (UAS) in public spaces such as parks and school grounds.

Even if nothing is posted, it's good to check with local authorities before you fly in public spaces.



limits

Fly within guidelines.

These include rules set forth by federal law and guidelines recommended by the Academy of Model Aeronautics (AMA).



Do not fly above 400 feet.



Do not fly anything heavier than 55 lbs.



Do not fly beyond your line of alght.



Do not fly in high winds or reduced viaibility.



Do not fly under the Influence.



Do not fly within 25 feet of bystanders.



surroundings

Know the conditions.

Don't fly your UAS or model aircraft near bystanders or during emergency situations such as a wildfire, medical evacuation or search-and-rescue operation unless authorized by the proper authorities.

Watch for and avoid potential hazards in your environment such as:

- · Manned alroraft
- Unproteoted people
- · Moving vehicles
- · Roadways
- · Private property Infrastructure
- · Deteriorating weather





The Federal Aviation Administration (FAA) expects all unmanned aircraft systems (UAS) operators to:

- See and avoid manned aircraft
- Be aware of Temporary Flight Restrictions (TFRs) that affect the operation of UAS or remote controlled alreraft.
- Never fly within 5 miles of an airport without contacting airport authorities.







1. General:

- A. License: All pilots, students, and flying guests must have a current membership in a nationally recognized model aircraft association in order to fly. Those pilots participating in the Park Pilot Membership Program must fly models that weigh two pounds or less and be incapable of reaching speeds greater than 60 mph. They must be electric or rubber powered, or of any similar quiet means of propulsion.
- B. Spectators: Only those people essential to flight operations will be permitted in the pit area; all others will remain on the spectator side of the fence. Impound: All pilots, students, and flying guests must place their transmitter(s) in the impound area immediately upon arriving at the field.
- C. Vehicles: Vehicles will not be permitted on the flying field.
- D. Crash Debris: Pilots must retrieve all pieces of their aircraft after a crash. Particularly, attention must be made to obtaining all pieces of aircraft that land in the neighboring fields under cultivation.
- E. Trash: All members will take home their own trash.
- F. Alcoholic Beverages: Members will not consume alcoholic beverages prior to, nor during, participation in any *modeling* operations.
- G. Smoking: Smoking will not be permitted in the pit area or on the flight line.
- H. Mowing: Flying on the field will not be permitted if the field is being mowed or maintenanced.

2. Transmitters:

- A. Frequency Control (For non 2.4 GHz transmitters only): All members, students, and guests must make use of the field frequency control system. Each pilot will obtain the correct frequency flag (or pin) from the impound board and attach it to his/her transmitter before attempting to fly.
- B. Range Checks: Each pilot will conduct a successful radio equipment ground range check before flying a new or repaired aircraft and prior to each flying session.

3. Engines:

- All internal combustion engines run at the field will have a silencer (except for small displacements of .09 cubic inches or less).
- B. When running an engine in the pits, keep neighboring personnel behind the prop arc.

4. Flying:

- A. Boundaries: Flying over the pit area or the spectator side of the fence is prohibited, unless beyond the control of the pilot(s).
- B. Taxing: Taxing is prohibited in the pit area!
- C. Flying:
 - (1). Pilots will initiate their first turn after takeoff away from the pit and spectator areas.
 - (2). Engines will not be started before 9 AM Monday through Saturday and 11 AM on Sunday (electrics may start at 10 AM), unless approved by the Event Director.
 - (3). No more than three aircraft will be permitted in the air at one time.
 - (4). All flying will be conducted from the designated flight boxes.
 - (5). Hand launching of aircraft is prohibited from the pits.
 - (6). Flight operations will cease during electrical storms.

5. Guests:

A. All guests must have a current membership in a nationally recognized model aircraft association in order to fly.

- B. Guests may fly at the field only with the approval of a member in good standing and only as long as a sponsoring member remains at the field. Guests will not fly unattended.
- C. A local guest will be allowed to fly at the field on three (3) separate occasions and then will be asked to join the Club.
- D. An out-of-town guest may make arrangements with the Club to fly at the field while visiting the area. The Club Officers and the Safety Officer will handle each out-of-town visitor on a caseby-case basis.
- E. All guests are required to extend every courtesy to current members sharing the same flying frequency. But when there is a conflict over who shall fly, the Club member will have the first option to fly. Both the guest and the members should use common sense while sharing the flight line or using the same radio frequencies.

6. RC Aircraft Utilizing "First Person View" Systems (AMA Document 550):

A GENERAL

- (1). FPV flying of radio control model aircraft by AMA members is allowed only for noncommercial purposes as a hobby/recreational and/or competition activity.
- (2). All FPV flights must be conducted in accordance with AMA's current National Model Aircraft Safety Code and any additional rules specific to the flying site/location.

B. OPERATIONS - REQUIREMENTS - LIMITATIONS:

- (1). AMA FPV novice pilots must use a buddy-box system with an FPV spotter while learning to fly FPV.
- (2). All FPV flights require an AMA FPV pilot to have an AMA FPV spotter next to him/ her maintaining VLOS with the FPV aircraft throughout its flight.
- (3). The FPV pilot must brief the FPV spotter on the FPV spotter's duties, communications and hand-over control procedures before FPV flight.
- (4). The AMA FPV spotter must communicate with the FPV pilot to ensure the FPV aircraft remains within VLOS, warning the FPV pilot of approaching aircraft, and when avoidance techniques are necessary.
- (5) The FPV spotter may at any time during an FPV flight acquire the transmitter from the FPV pilot and assume VLOS control of the aircraft.
- (6). If the FPV pilot experiences a problem due to a loss of video link, orientation, or is unable to safely fly, he/she must abandon FPV mode and fly VLOS or pass the RC transmitter to the FPV spotter to assume VLOS control of the aircraft.
- (7). Before initial FPV flight and after any flight system changes or repairs, FPV model aircraft must be test flown by conventional VLOS to determine that flight systems are working properly.
- (8). FPV model aircraft must use frequencies approved by the FCC for both the RC system and the wireless video system. Pilots must meet applicable FCC licensing requirements if they choose to operate the RC flight control system or the wireless video system on Amateur Band frequencies.

C. RANGE - ALTITUDE - WEIGHT - SPEED:

- (1). One of the requirements in Federal Law (Public Law 112-95 Sec 336 (c) (2) February
 - 14, 2012) for model aircraft to be excluded from FAA regulations is that model aircraft be flown within VLOS of the operator.
- (2). Model aircraft flown using FPV must remain at or below 400 feet AGL when within 3
 - miles of an airport as specified in the AMA Safety Code.
- (3). Model aircraft flown FPV are limited to a weight (including fuel, batteries, and onboard FPV equipment) of 15 lbs. and a speed of 70 mph.

20Jan15 STARS Club Rules- End

STARS Field Protocol

Dedicated to responsible RC fun with safety by choice, not chance.

1. General:

- A. Civil and courteous behavior is required at the field at all times.
- B. Safety is paramount and everyone's business. Use common sense in all matters.
- C. It is strongly recommended that you do not fly alone.
- D. Learn where the First Aid station is located and inform the Field Committee if material has been issued from it.
- E. When opening or closing combination locks, always set the wheels to 0000.
- F. Last member out must close and lock the refrigerators, pavilion, and main gate.
- G. Cell phones are not to be used on the flight line or in the pavilion near the transmitters.

2. Engine Courtesy:

- A. Long term tuning and initial break-in should be conducted away from the pits and spectators (usually at the engine break-in stand).
- B. Do not direct prop wash at other modelers, their aircraft, equipment, or bystanders behind the pit fence. Kindly inform those bystanders near the fence that you intend to start an engine before you do so.

2. Flying Courtesy:

- A. Any person wishing to enter an active flying field or runway to cross same or to retrieve an aircraft, must loudly announce their intention to all fliers on the flight line.
- B. A "landing" aircraft has the right of way over an aircraft "taking-off".
- C. A "dead stick" aircraft has the right of way over all others.
- D. All take-off and landing attempts must be announced to other pilots on the flight line. Take-offs are normally announced by saying "taking off", and landings are announced by saying "landing" or coming in". Dead stick landings are announced clearly to all pilots in the pits and on the flight line by saying "dead stick".
- E. A pilot having difficulty in controlling his/her aircraft must announce to all in the pits and on the flight line that he/she is experiencing radio or mechanical problems. Pilots on the ground preparing to fly will turn off their transmitters and wait for the problem to be resolved before continuing to fly. Fliers in the air will stay clear of the aircraft in distress and will land, if possible, as long as it does not contribute to the crisis. All personnel near the pit area must be alerted to the situation.
- F. If a crash occurs on the field or in the pits, all flying will stop until the accident has been investigated and the debris has been cleared from the field.
- G. Normal flight duration is 10 minutes. Obviously, flight time may be extended if there are no other pilots waiting to fly or waiting for a particular radio channel.
- H. When you have finished flying, please return your transmitter to the impound.

3. Good Earth Policy:

- A. Place recyclables in the appropriate container in the pavilion.
- B. Turn off all pavilion lights when departing the field for the night.
- C. The field does not have a trash removal service. If you carry anything to the field, carry it back out.
- D. If a pilot or guest brings a pet to the field, he/she will be responsible for supervising the animal's conduct while at the field. Please observe all appropriate Field Rules.
- E. If you smoke, please place all cigarette butts in the butt cans in the field.
- F. Do not throw cans or bottles or any other trash in the outhouse pits.
- G. DO NOT DRINK THE WELL WATER. Well water is to be used for washing only.

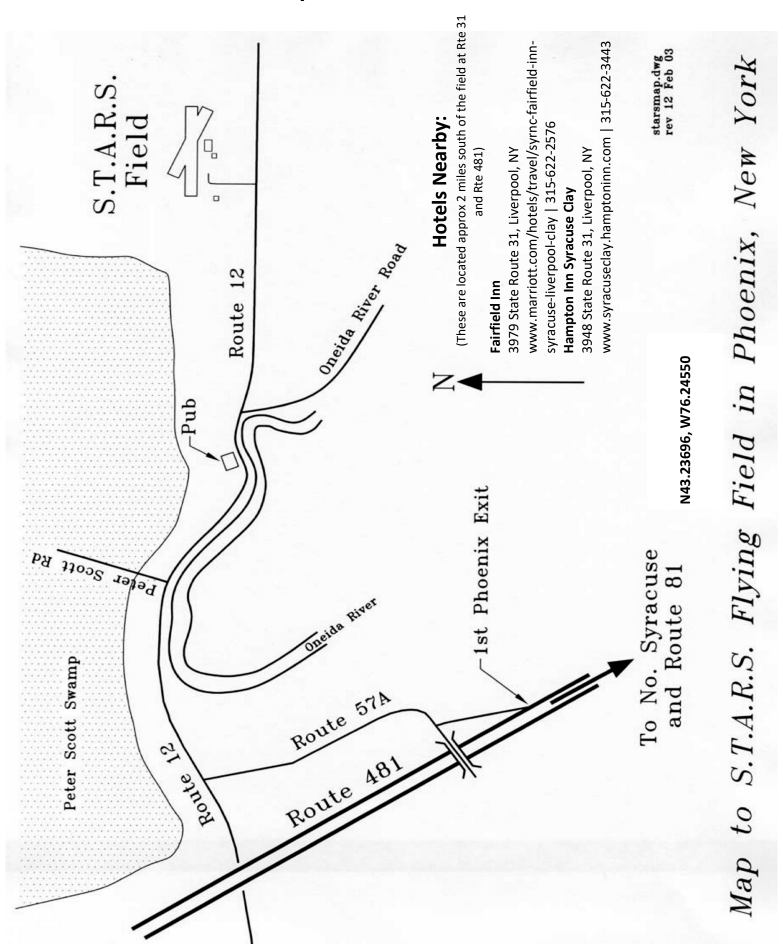
4. Replacement Courtesy:

A. Where an individual's plane or property is damaged by the actions of another individual, it will be the responsibility of the two parties to resolve the situation in an appropriate manner.

STARS POLICY REGARDING PHOTOGRAPHY

- STARS is a membership organization organized under the laws of the State of New York.
- The STARS flying field, located in Phoenix, New York, is owned by STARS, and as such, is privately owned property.
- The purpose of this policy is to limit and restrict the reproduction of images, in any form, of the STARS property and the activities which occur thereon.
- While the STARS property is privately owned, members, guests, and the general public are welcome at the field during published field hours of operation. Members, guests and the public must adhere to all rules imposed by STARS regarding entry upon and/or the use of STARS property, including the STARS policy on photography.
- The reproduction of images of the STARS field or the activities thereon, in any form, is a privilege and not a right.
- Except as provided below, the reproduction of images of the STARS field or activities thereon in any form, including, but not limited to film and digital still photography, and video photography in either film or digital form, is strictly forbidden.
- Violation of this policy will result in immediate expulsion of the violator from the STARS premises, and may subject the violator to criminal and/or civil sanctions and penalties.
- Members in good standing of STARS shall be exempt from the above requirements so long as any images or video produced of the STARS premises or the activities thereon are for personal and non-commercial use.
- Guests and the general public may be permitted to photograph or video the STARS
 property and activities thereon, but only for personal and non-commercial use, and
 only with the prior written consent of the Club's executive board.

Map to the STARS





Syracuse Thunderbirds Aero **Radio Society**



Online at: http://www.amadistrictiistars.org

Charter 473

Membership Application Form

Date:	J ²	
Membership:	[] Open (\$220.00 share+dues) [] Associate (\$75.00) [] Park Pilot - Associate (\$75.00)	[] Extra Family member (\$30.00) [] Youth (< AMA age 19 - \$0.00) [] Park Pilot - Youth (< AMA age 19 - \$0.00
Name:		_
Address:		
Phone:		
AMA:	DOB:	
RC Channels Us	ed:	20
STARS Member(s) Contacted:	
Primary Interests	s (Sport, Scale, Pattern, Fun Fly, etc.):	
Other Club Affilia	ations:	
STARS. PI	마이지 : 그리아 프랑이어 아이지 않아요면서 하는 남아 아이는 얼마라 하고 하는데 아이지 않는데 아이를 보고 하는데 아이를 하는데 하는데 하는데 아이를 하는데 하는데 아이를 하는데 하는데 아이들이 얼마나 되었다.	odel Aeronautics (AMA) in order to join the this application or include a photocopy of the
"I have read ar	nd agree to abide by the STARS Fie	eld Safety Rules." (See rules above)