

September 2017

Charter 473

The Next General Meeting will be October 11th, 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 <u>Volunteer Staff:</u> Jeff Wolsley, Propwash Editor Michael Graham, SYG Administrator/Club Historian Paul Volcko, Webmaster Ted Anderson, Field Committee Mike O'Neill, Facebook Admin

The next STARS meeting will be at <u>Walt's Hobby Town</u>, October 11th, at 7:00. As a reminder, the meeting is always the second Wednesday of the month. This is the first STARS monthly meeting at Walt's Hobby Town until spring 2018.

<u>Officer Nominations Are Due At The October</u> <u>Meeting</u>

In a welcome surprise, the weather has recently given us relief from the rain we experienced this summer. While the days are getting shorter, this is the perfect time of year to enjoy flying at the field. Fixed wing flight school has ended, and helicopter and multi-rotor night will come to a formal end on October 10. Both programs ran successfully this year, and I would like to thank the instructors, volunteers, and chefs for their help in making these programs successful in 2017.

Please remember that we will be cooking before our monthly meetings at the field, beginning in May, 2018.

The October monthly meeting will be held at Walt's Hobby Town at 7:00 p.m. on October 11, and we are pleased that Bruce has again agreed to host our monthly meetings at a time that his store would normally be closed. If you have a moment, please thank Bruce for this accommodation.

On October 7, FPV quad racing took place at the field. Turnout was very good with more than 20 registered flyers/racers, and the weather cooperated after a somewhat wet start. The annual elections for Club officers occurs in November. Nominations for club offices must be submitted not later than the October meeting. With that thought in mind, please give consideration to standing for an office to help run the Club. Please show your support of your club by volunteering for an elected position. If you have any questions as to the responsibilities of any particular position or wish to stand for an office, feel free to contact any of the current directors or officers.

Club finances are stable, and the Club is on firm financial ground despite lackluster food sales during the season due to the inclement weather. We have completed the purchase of and payment for of our new mower, and the field looks great, as usual.

The Field Committee, through hard and dedicated work, continues to provide us with a first class flying site. Please be sure to thank the Field Committee members for their great service to all our members, and consider volunteering to work with the Field Committee in 2018.

Our Annual Christmas Party is scheduled for Friday, December 1 at RFH's Hideaway. Always a good time to get together with fellow members and their families. Registration forms are available either from Paul or by following the link on our website.

Fly onward...

Ken

Secretary's Report: Jeff Wolsley

The August STARS regular meeting was called to order at 7:01. There were 16 Open Members, 5 Associate, 2 guest, and 0 youth member in attendence. Yep that right- same as last month!

Secretary's Report:

The Secretaryøs Report from the August meeting was accepted as printed in the September Propwash. Motion by Peter Seiffert and 2^{nd} by Dave Jewell. Carried.

Treasurer's Report: Herb Moore

The Treasurer reported a net profit from the Airshow. Not bad considering the awful weather. Motion by Mike Graham and 2^{nd} by Peter Seiffert. Carried.

Committee Reports:

Field Committee: Ted Anderson

The field is in excellent condition for the Air show and the overall season despite the wet weather. Thank you Field Committee!

Safety Report: Peter Seiffert

Please remember to use the safety stands. They are there for your use. Please use them correctly.

Gossip has it that an improperly performed range check resulted in a crash.

Flight School: Bob Rowe

Fixed Wing (Bob Rowe)- Fixed wing flight school is over for the 2017 season. Gary Natali needs to confirm the number of Graduates.

Heli Night (Paul Volcko)- Heli night will continue until the weather changes.

STARS Web Site: Paul Volcko

Paul has moved the site. The new address is <u>www.cnystars.com</u>

Please view the field cam at: <u>http://www.amadistrictiistars.org/cameras.php</u> This is an infrared cam so you can see some activity at night.

Old Business:

<u>Future Planning</u>: New Shed. The shed is the highest priority for 2018.

Big Bird Giant Scale:

Last night- September 20th. Big Bird night will return in 2018.

Control Line:

Mike OøNeil ó 10/07-08 Ringmaster Flyathon. There may be a conflict with the FPV event. Please donøt park on the control line circle.

Facebook:

The STARS now have a Facebook page. There are 99 members at this time. <u>Mike O'Neil</u> is the administrator.

STARS Airshow:

The 2017 STARS Airshow is officially a success. Despite the weather, we were able to eek out a profit.

New Business:

Quad Racing:

FTP Quad Racing will be 10/07. This will be a $\frac{1}{2}$ day event- 9:00-1:00. Flyers are going out. Rain date is 10/08. There will be food available for purchase.

2018 Club Officers:

The Election Committee says the 2018 Stars Officers are the same as 2017. So far there are no new candidates submitted. New candidates must be in by the October meeting. Elections are at the November meeting.

Guest Columnist:

Please review the Guest Column submitted by Paul Volcko that appears immediately after the Secretaryøs report. Paul's report is an important reminder of how to handle an emergency event at the field.

Club Jacket Order:

Phil Morgan has put the jacket orders on hold temporarily due to a vendor issue.

Club Hat Order:

Bob Rowe mentioned that anyone interested in a new STARS Club Hat can pick one up at Papaøs Sports (315-455-7272), 1926 Park Street (at Park and Hiawatha). Bob says they have the STARS club logo in their inventory. They have many different styles of hats. Just ask for the STARS logo on it.

New Members:

Dick Bordonaro- War birds. Sponsored by Phil Morgan Dave Buttolph- Quads Sponsored by Bob Rowe

Motion to accept by mike Graham and 2nd by Herb Moore. Carried.

Adjournment:

The September regular monthly meeting of the STARS was adjourned at 7:14pm.

Secretary, Jeff Wolsley

<u>From Guest Columnist Paul Volcko-</u> The importance of the situation that inspired this column made it necessary to reprint it from the August Propwash.

Dear STARS Members,

For those that haven't heard, one of our members, Dave Jewell, had a stroke while at the field Thursday, August 3rd. The onset was noticed by other members and we had concern, but the observable symptoms were few and mild enough that we didn't associate them with "he's having a stroke". He wasn't stumbling or off balance. There was no obvious paralysis in face or limbs. He didn't appear to be confused. Aside from some subtly confusing word choices and a change in demeanor, there wasn't anything that made people think we needed to call 911.

The symptoms, as mild as they were to begin with, seemed to subside after several minutes and he ended up getting in his vehicle and driving home after some members helped pick up and put away his gear. We were still concerned, and people checked to make sure he made it home okay, but otherwise were none the wiser to what had actually occurred. That is until a few days later when news came through that he had been diagnosed as having suffered a stroke that day.

Happily, he has been to the club since this all occurred and he appears to be on his way to recovery. However, he undoubtedly has some rough days ahead as he recovers from this, and makes the difficult life changes that usually follow an event of this sort.

As for the rest of us, a couple years ago we all got interested in AEDs and CPR when concerns about members at the club suffering a heart attack were brought up. In the same vein, this would be a good time to read up on stroke. Here is a great online resource for learning the symptoms, how to help identify if a stroke is occurring, etc.: http://www.stroke.org/understand-stroke

We weren't prompted into thinking this was serious enough to call 911. That is a lack of knowledge and awareness on our part. Sudden confused speech and/or slurring, no matter how mild, is a classic symptom of stroke and other neurological conditions. It can also be a symptom of dangerously low blood sugar levels and possible warning sign that a seizure is underway. This observation alone should have prompted us to make a 911 call. Even if it ended up being something more benign, it should have been assessed professionally.

What should we take away from this? Learn what to look for. Be more aware. If you notice what might be symptoms, ask the person some questions and watch them as they respond. If you have even a bit of doubt, call 911 for an ambulance. They're trained to help make the determination if an ambulance should be sent out.

Ringmaster Fly-A-Thon 2017



The Brotherhood of the Ring is sponsoring its 10th Annual Fly-A-Thon event: October 7th & 8th, 2017

Matt Kania's beloved Ringmaster control line model has been built and flown by more modelers than any other control line model airplane!

This is not a contest! No registration is required. There are no entry fees or prizes! This Fly-A-Thon is to *honor* the most popular CL model ever!! Be part of something big and help make history by having more worldwide Ringmaster flights in a single weekend than last year's record of 3928 flights!

A record 694 different pilots participated!!

This event is open to all participants worldwide!

On October 7th & 8th, we challenge you to fly any one or more of the many varieties of Ringmasters, old or new, and report your flights to: 2017flyathon@ringmasterflyathon.com

Deadline for reporting is 12:00 noon Eastern time (USA) Tuesday October 10th

Location: Wherever you are!

Any Ringmaster from 1/2A to Giant and all variants in between can be flown.

Please report, how many total Ringmaster flights were made, how many different pilots flew, how many different Ringmasters flew and the location of these flights. Please feel free to include lots of details of your event as we plan to chronicle the Fly-A-Thon for future publication!!! If you get a new pilot to solo on a Ringmaster, that first flight will count as 2 flights!

A minimum of 5 laps is required to count as an official flight!

Let's keep the spirit of C/L alive!

Ok everyone! Just dig that old dusty Ringmaster from your attic and go fly it!

The results will be compiled and published by the **Brotherhood of the Ring.** All questions should be directed to the primary contact: <u>2017flyathon@ringmasterflyathon.com</u>

Rain/Wind/Flood/Conflict/etc. makeup weekend is October 14th and 15th

More STARS 2017 Airshow pictures. All pictures courtesy of Mike Graham

























2017 NEAT Fair Pictures-





Exec. VP Gary Fitch presented with an AMA service award presented by Eric Williams.









Former STARS Member Don Belfort with his latest for the 2017 NEAT Fair. Convair 240?









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

November 18- Walt's Hobby Town Secret Santa Sale December 1- STARS Christmas Party

The indoor flying schedule will be starting back up for fall 2017. Please watch this space for schedule changes as they become available.

<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.

<u>Walt's Hobby Town</u>- Indoor flying will be available at Waltøs 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 Waltøs 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 have concluded for 2017.

Big Bird- The big bird flyers formal sessions have concluded for 2017.

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.



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.

Advertisements:



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

Store Hours:

Contemporation (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:

Please contact the Secretary if you have any RC related items you want to post in the classified ads.

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.

Hobby Warranty Contact List 2016.xls

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 <u>iwolsley@verizon.net</u>. Please put STARS ADVERTISEMENT in the subject line.

<u>Links</u>-

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 <u>http://www.youtube.com/watch?v=fuoFA2fKjEo&feature=fvst</u>

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 dp- 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 ESCc 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 yahoo users group is: http://groups.yahoo.com/grjwoup/stars_club_members/ (Don¢ 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

AMA fan-fold brochure- Guide To Responsible Flying available at retail locations



HOW DO **LEARN MORF?**

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 alroraft
- Traveling with your alroraft and batterlea

 Participating in the Search and Recove challenge with UAS4STEM Learn more at (www.uac4ctem.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
- Subcoription to Model Aviation magazine
- Competition privileges
- Education and youth coholarchips
- riying site assistance 🗧

For more information, visit www.ModelAircraft.org.



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 ectate & wedding photography
- · Inspection or surveying services
- Film or television production · Search and recous operations

Interested in commercial or public use flying?

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



www.KnowBeforeYouFly.org.



WE'RE YOUR **GUIDE TO** RESPONSIBLE FLYING.

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

Setting FLY Here's what you need to know.



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).



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Do not fly within 25 feet of bystanders.



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

- Manned alroraft
- · Unprotected people
- Moving vehicles
- Roadwaya
- Private property
- Infractructure
- Deteriorating weather



Learn more at www.amaflightschool.org



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

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



Do not fly above 400 feet.

Do not fly anything heavier



Do not fly in high winds or reduced viability.



your environment such as:



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. C. Impound: All pilots, students, and flying guests must place their transmitter(s) in the impound

area immediately upon arriving at the field.

- D. Vehicles: Vehicles will not be permitted on the flying field.
- E. 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

must be made to obtaining all pieces of aircraft that land ir the neighboring fields under cultivation.

- F. Trash: All members will take home their own trash.
- G. Alcoholic Beverages: Members will not consume alcoholic beverages prior to, nor during, participation in any *modeling* operations.
- H. Smoking: Smoking will not be permitted in the pit area or on the flight line.
- I. 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:
- A. 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 case-by-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 undergoing training with an experienced AMA FPV pilot should use a buddy-box system if practicing at a low altitude (below 100 feet) or practice at a safer, higher, altitude when no buddy-box system is an option.
 - (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 55 lbs. and a speed of 100 mph.



STARS Field Protocol

Dedicated to responsible RC fun with safety by choice, not chance. 5

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.

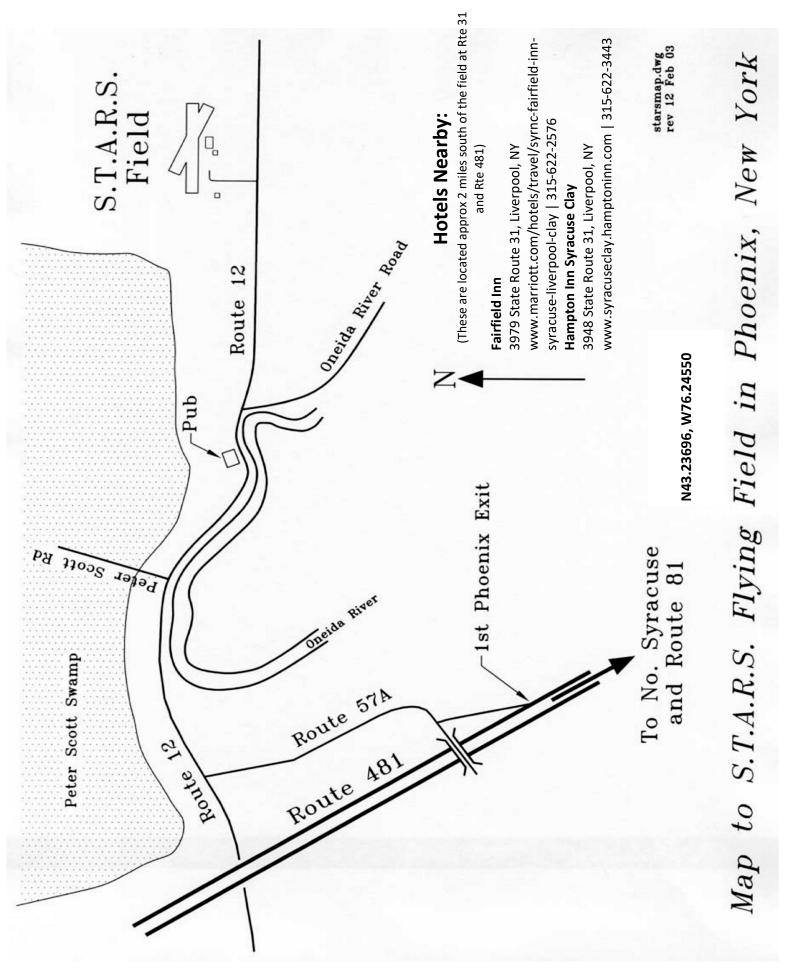
4. Replacement Courtesy:

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:			
Membership:	[] Open (\$ <mark>160</mark> share+\$ <mark>60</mark> dues) [] Associate (\$75.00) [] Park Pilot - Associate (\$75.00		
Name:			
			_
Phone (for roste	r):		<u>-</u>
АМА:	DOB:		
STARS Member(s) Contacted:		
Primary Interest	s (Sport, Scale, Pattern, Fun Fly, etc	.):	
Email Address (f	for newsletter and notices):		
Emergency Cont	tact Name:	Phone:	
STARS. Ple	be a current member of the Academy of I ease show your AMA card to the Officer giv for the license.		

"I have read and agree to abide by the STARS Field Safety Rules." (on back)

Submit this form to a Club Officer