Pilot Briefing

Mid Hudson Radio Control Society



Volume 7, Issue 11

November 2015

Upcoming Events

Dec 7 Regular Meeting

Dec 21 Board Meeting

Club Officers

President Warren Batson

Vice President Peter Jagich

Secretary Flavio Ambrosini

Treasurer Fred Dimaria

Membership Rob Stubbs

Directors at Large Bob Allen Ron Revelle Otto Loorents

Field Dir-Wallkill Ron Revelle

Field Dir-Redwing Rob Schulze

Safety Officer Jerry Rohling

Flight Instructor Warren Batson

News Editor Jer Milosek

President's Corner

To members of the MHRCS,

I would like to thank Warren for all the years as president of the club, he kept the club going through many of hard times and issues throughout the years. He will be missed as president and will be a welcome as vice president.

As the cold weather is approaching us, the flying starts to slow down some. For those of you with Lipo batteries, make sure you store them correctly for the winter months. The rest of you who fly all year long, hope to see you at Red Wing every now and then. I do fly in the snow also, with homemade skies, or I know some of you use floats which also work.

I would also like to see more members attend more of the monthly meetings. This is your club and a lot of you have good ideas. So try to attend more meetings and get some of your ideas out to other members, so we can keep the club running smoothly and that everyone has a good time. When I first joined the club there were a lot more members at the monthly meetings I would like to see that again. Also when at the Hopewell field some of us would take turns buying coffee and doughnuts for the day and we had a great time flying and talking about different planes we were working on and our flying skills. I would like to see that again.

Peter Jagich 2016 MHRCS President

New Members

Jerry Rohling, our club safety officer, asked to remind members they must take the safety course before you can fly. It is the member's responsibility to get signed off. You can contact Jerry at: jrrohling@aol.com

3D printing

Scale builders should take a look at this method of replicating exact scale parts from a CAD drawing using only a printer.

http://www.rescale.builder.com/forum/forum.ne

http://www.rcscalebuilder.com/forum/forum_po sts.asp?TID=16463&TPN=423&get=last#5061 95

You can see one in action at:

http://hobbyking.com/hobbyking/store/__8045 2__Print_Rite_DIY_3D_Printer_US_plug_AR_ Warehouse_.html

ORA Spirit of St. Louis

The first flight of the replica of the Spirit of St. Louis is imminent.

The latest info is available at:

http://oldrhinebeck.org/ORA/watch-the-final-assembly-of-oras-spirit-of-st-louis/



Pilot Briefing

Mid Hudson Radio Control Society



Volume 7, Issue 11

November 2015

Board Members for 2016

Elections for the 2016 board was held at the November meeting. Here are your 2016 board members.

President Peter Jagich

Vice President Warren Batson

Secretary Flavio Ambrosini

Treasurer Fred DiMaria

Membership Rob Stubbs

Field Director - Redwing Rob Schulze

Field Director - Wallkill Ron Revelle

Lead Flight Instructor Warren Batson

Safety Officer Jerry Rohling

News Editor Jer Milosek

Activities Director (open)

Directors at Large Year Ron Revelle

1 Otto Loorents

Year 2 (open)

Year 3

Kaos Update

Classic pattern, old timer... You can fly an updated version of the same Joe Bridi design DJ Amodeo flew years ago for a fraction of the cost.

http://www3.towerhobbies.com/cgi-bin/wti0001p?&I=LXF MAK&P=ML



Indoor Flying

Keep your flying skills sharp by flying small electrics indoors, NO WIND, at one of these venues.

The Model Masters fly at the Highland Middle School and UCCC gyms. For more info see:

http://www.modelmasters.us/index.htm

This looks like an outstanding venue, check it out for

sure. The Watervliet Wind Warriors: http://www.watervlietwindwarriors.com/

And our old friend Jesse Aronstein, Protune@aol.com, and the Electric Powered Aeromodelers (EPA) https://sites.google.com/site/epamodelers/



"It'll do loops, wingovers, slow rolls, Immelmanns, lazy eights, spins and snap rolls . . . if and when I can get this engine started."