



Indianapolis R/C South / Charter Club 903 / www.indyrcsouth.org

Meeting Minutes

November 10, 2014

Meeting was called to order by President David Griffith at 7:35 pm.

Visitors present: Carol Dickson

Guest present: None

New Members to vote on: None

Solos: None

Old Business

Treasurer George Hallander gave a detailed report of the club finances. Motion was made and seconded to accept the treasurer's report.

New Business



A check was presented to Carol Dickson a representative of the American Diabetes Association.

IRCS 2014 Brotherhood Award elections was held and results to be announced at January's club dinner.

Duane Wright indicated no issues with the flying field or security.

Pres. Dave announced that Duane Wright has indicated that he would run for the office of President for 2015. George Hallander and Charles Cherry have agreed that they would be open to running for their current officer positions for 2015.

IRCS Annual Club Dinner - Fred Whatley is looking at the dates of January 10 or 17 at Dye's Walk.

Upcoming Area Events:

Indoor Flying: The Gathering Place/ 6pm to 9pm / (Greenwood, Indiana)

November 15th, and 29th.
December 6th, 13th and 27th.

Next Club meeting is on December 8, 2014 and will begin at 7:30 pm.
Resurrection Lutheran Church
445 East Stop 11 Rd.
Indianapolis, Indiana

Show and Tell

Spencer Stevens Displayed his Blade Nano QX and FPV System



FPV System

The Blade Nano QX with a Spektrum™ ultra micro FPV camera installed. It's a 2-in-1 camera/transmitter unit that features a circular polarized antenna for superior range performance and is powered off the E-flite ultra micro 150mAh 1S 3.7V 25C Li-Po flight battery included.

FPV Headset

The includes the feature rich Fat Shark Teleporter V4 FPV headset. Worn like a set of goggles,

inside the headset is a pair of full-color QVGA 320 x 240 LCD displays that receive a wide field of view from the camera onboard FPV. The included 5.8GHz SpiroNET circular polarized antenna system has amazing reception. Best of all, the Teleporter V4 FPV headset includes 2-axis digital head tracking that senses your head movement to deliver an even more immersive view point.

James Shepherd Displayed his school project a custom built robot using the VEX IQ platform.



The VEX IQ system was designed to be simple and easy for students to use. Structural pieces snap together and come apart without tools, allowing for quick build times and easy modifications. A variety of gears, wheels and other accessories allows for complete customization of VEX IQ projects and mobile robots. The Robot Brain takes high-end, powerful technology and simplifies it for educational use while keeping a high ceiling. Connect any combination of up to 12 Smart Port devices to the Robot Brain, which can then be controlled by built-in programs or programmed via a computer and compatible software program. In addition to using pre-programmed instructions, VEX IQ robots can be controlled by drivers using the Controller.

John Gaither Displayed his Hubsan H107D FPV x 4 5.8G 4CH 6 Axis RC Quadcopter RTF.



Features: Instant video review on transmitter Lightweight airframe with nice durability. Latest 6-axis flight control system with adjustable gyro sensitivity. Permits super stable flight, flying outdoor & indoor 4 night LED lights & rubber feet.

Bob Badger Displays his RC trainer plane powered by Nitro fuel. I must apologize to Bob and all for not getting more information on his show and tell project. I do think, I remember the reason for the newly recovered air frame on his airplane. If remembering correctly, it was necessary due to an incident from this year's City Wide Contest.



Meeting adjourned at 8:05 pm.

Raffle

James Shepherd won the ElectriFly FlyLite and the E-flite BNF UMX FU4 Corsair with SAFE technology.



Respectfully submitted
Charles Cherry
VP/Secretary