



EAA Chapter 24 Meeting Items

14 January 2021



National Oceanic and Atmospheric Administration WP-3D Orion Hurricane Hunter



Agenda



- Call to Order – Introduce Newcomers/Visitors
- Minutes of last meeting – No meeting in December

Old / Continuing business:

- Young Eagles : No Pancake Breakfasts planned yet for 2021
 - Propose we start Young Eagle flights in April, the 4th Saturday, 24 Apr 21
 - Then plan on 4th Saturday of the month for May, June, **none in July**, Aug, Sep, and Oct
- Lawson Laslo is our new recording secretary. Dan Burdette gets his shot tomorrow and should be back by next meeting.
- Say Hi to our Vice President, Larry Eversmeyer.



Old Business



EAA Ray Aviation Scholarship winner

- Lawson Laslo – latest update

Sundance Aviation Scholarships – updates

- Victoria Stevens
- Bill Pickle
- Nicholas Rutledge
- Jeff Drebes
- Caleb Veal
- Dominic Goode
- Foster Becquet
- Seth Johnson
- Ryland Flurry
- Aden Fox

We have applied for another EAA Ray Scholarship and expect to work another 10 Sundance Scholarships in 2021

KITFOX UPDATES

Progress since last update

- RC aircraft project working in the same space often at the same time with some of the same people.
- Working to install windshield, and windows on doors
- Working on Flaperon/ control rigging

Progress to date – 1,000+ hours



Financials

Report Created by KitLog Pro

Printed: 8/12/2020 4:28:17PM

Expense Log Report

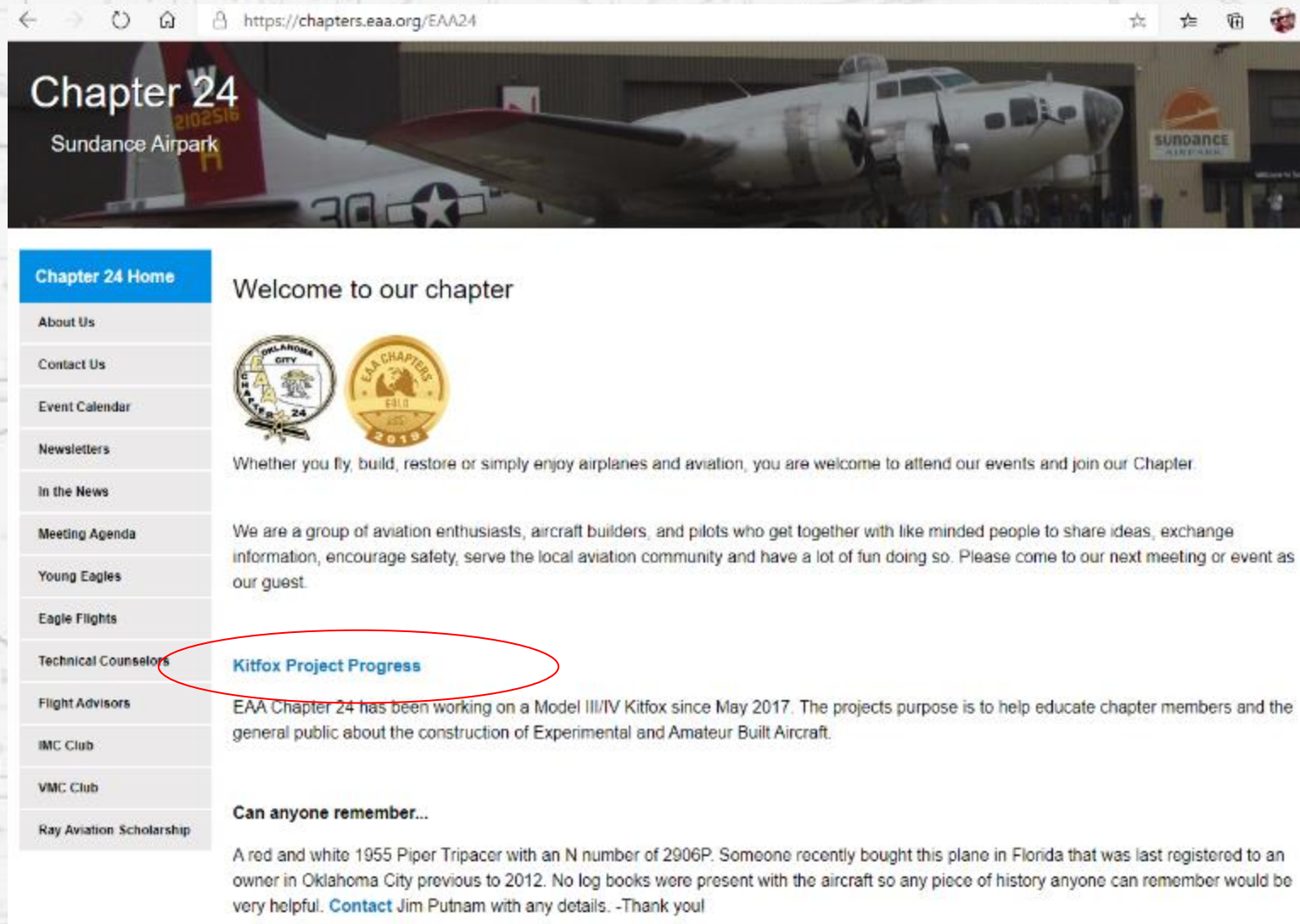
Owner Name:	Jay Burgess	Kit Manufacturer:	Kitfox
Owner Address:	6113 NE 107th St	Kit Model:	IV
Owner City/State/Zip:	Oklahoma City, OK 73151	Kit Serial Number:	925

Date	Category	Vendor	Description	Cost	Shipping	Tax
6/01/2017	Miscellaneous	Kitfox	Manuals	100.00	0.00	0.00
7/12/2017	Tools	Harbor Freight	Basic hand tools	24.39	0.00	0.00
7/12/2017	Tools	Lowe's	alignment tools	30.10	0.00	2.50
8/19/2017	Electrical	Home Depot	Conduit for Nav Lights	7.48	0.00	0.61
8/19/2017	Shop Supplies	Lowe's	MEK and sanding supplies	37.44	0.00	3.14
8/21/2017	Shop Supplies	Aircraft Spruce	Initial Covering and Adhesives	553.16	34.87	0.00
9/07/2017	Shop Supplies		AN Hardware	2.80	0.00	0.24
9/25/2017	Control System	Kitfox	Alum Tubing and Fuel Placard	69.99	12.00	0.00
12/07/2017	Shop Supplies		AN Hardware	7.90	0.00	0.67
4/17/2018	Control System	Kitfox	wingtip aluminum strips	90.10	22.70	0.00
7/28/2018	Miscellaneous	Lowe's	Misc Hardware	35.90	0.00	0.00
8/29/2018	Wings		Wood and nut plates	35.06	0.00	0.00
10/29/2018	Fuel System	Aircraft Spruce	Fuel fittings	31.91	3.69	0.00
1/05/2019	Empennage	Aircraft Spruce	Tailwheel	244.34	12.16	0.00
2/13/2019	Fuel System	Lowe's	Acetone for fuel tanks	29.30	0.00	2.60
3/13/2019	Fuel System		Gas to slosh tanks	9.57	0.00	0.41
9/06/2019	Shop Supplies	Aircraft Spruce	Gallon of Poly Brush	107.18	13.43	0.00
3/19/2020	Empennage	Aircraft Spruce	Hardare for elevator/rudder	13.81	0.00	0.00
Total Expenses:				1,430.43	98.85	10.17

Grand total \$1,430.43

Website Updates and Pictures

- Progress updates at <http://www.mykitlog.com/jayburgesskitfox>





The screenshot shows a web browser displaying the EAA Chapter 24 website. The browser's address bar shows the URL <https://chapters.eaa.org/EAA24>. The main header features a large image of a white and red biplane in a hangar, with the text "Chapter 24 Sundance Airpark" overlaid. A left-hand navigation menu lists various page options, with "Kitfox Project Progress" highlighted and circled in red. The main content area includes a welcome message, two circular logos (one for Oklahoma City Chapter 24 and one for EAA Chapter 24), and a paragraph about the chapter's activities. Below this, there is a section titled "Can anyone remember..." with a paragraph of text and a "Contact" link.

Chapter 24 Home

- About Us
- Contact Us
- Event Calendar
- Newsletters
- In the News
- Meeting Agenda
- Young Eagles
- Eagle Flights
- Technical Counselors
- Flight Advisors
- IMC Club
- VMC Club
- Ray Aviation Scholarship

Welcome to our chapter



Whether you fly, build, restore or simply enjoy airplanes and aviation, you are welcome to attend our events and join our Chapter.

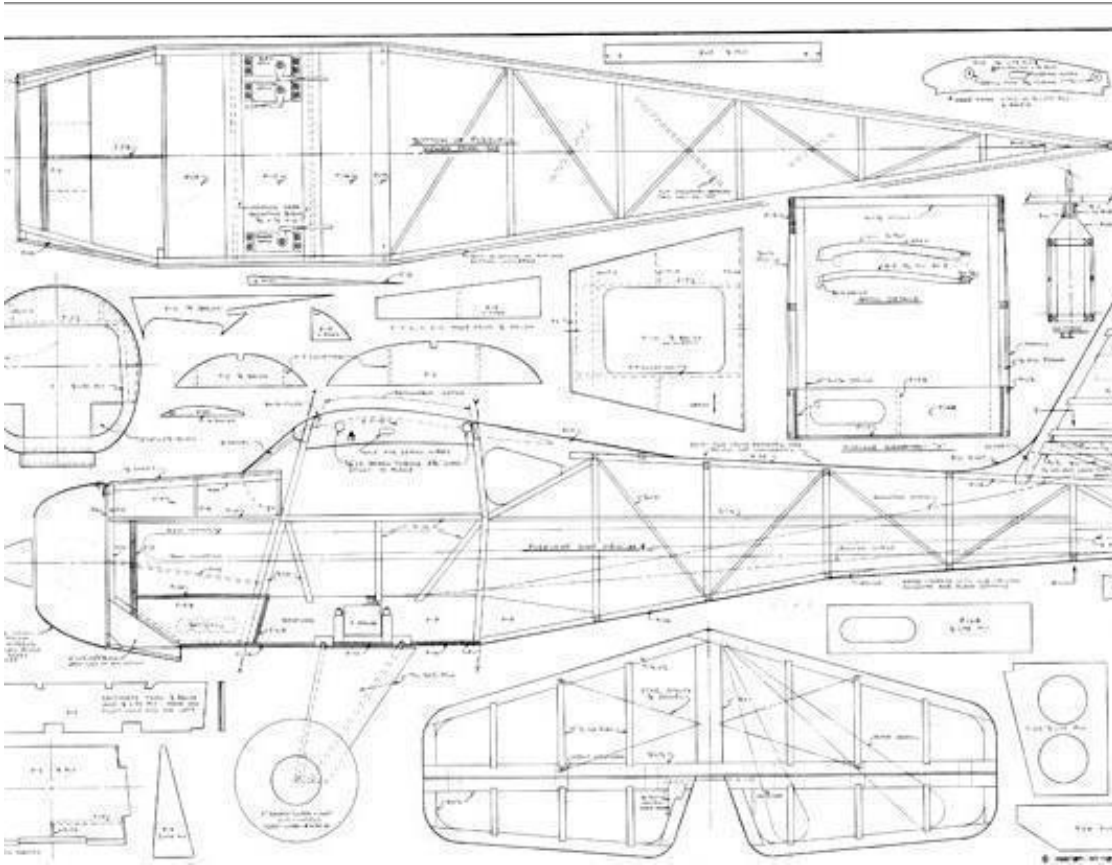
We are a group of aviation enthusiasts, aircraft builders, and pilots who get together with like minded people to share ideas, exchange information, encourage safety, serve the local aviation community and have a lot of fun doing so. Please come to our next meeting or event as our guest.

[Kitfox Project Progress](#)

EAA Chapter 24 has been working on a Model III/IV Kitfox since May 2017. The projects purpose is to help educate chapter members and the general public about the construction of Experimental and Amateur Built Aircraft.

Can anyone remember...

A red and white 1955 Piper Tripacrer with an N number of 2906P. Someone recently bought this plane in Florida that was last registered to an owner in Oklahoma City previous to 2012. No log books were present with the aircraft so any piece of history anyone can remember would be very helpful. [Contact](#) Jim Putnam with any details. -Thank you!



Want to Get
involved?

- We meet on Wednesdays from about 6:00 – 9:00 give or take .
- Anywhere from 6-16 people at any given work session.
- We have had **30+** people work on the project at one point or another and we would like to get even more involved!
- Email me at burgess_jay@msn.com to get added to our email group
- Or text Jay at 405-819-6397.
- If you have unused supplies that you can donate please do so!! Thanks 😊



Young Eagles Build and Fly



STATUS REPORT: members

- Nick Brewer
- Mark Welch
- Pat Cohenour

What's Included

The program kit includes a SIG electric-powered eKadet LT-40 kit, all building materials, electronics, and accessories; a Horizon Hobby Vapor indoor RC model, and a copy of the RealFlight 8 RC flight simulator.

[Learn More >](#)





New Business

Other Aviation events in the local area



- Saturday 16 Jan 21:
 - **Enid** Barnstormers' Breakfast Buffet fly-in 07:30-10:00
 - Woodring Regional airport (KDWG), Tower 118.9
 - POC: Keston Cook, 580-234-5476
 - **Haskell**, OK coffee and donuts, Haskell airport (2K9), Southeast of Tulsa, CTAF 122.9, from 8-10 AM
 - **Berryville, Arkansas**, CCAP fly-in lunch from 11-2. Carroll Country airport (4M1) is about 220 miles from OKC. CTAF 122.9 POC: Michal Pfeifer 870-423-8393

EAA IMC and VMC Club

None this month as our rep is waiting for EAA training





EAA Webinars Coming Up

- [19 Jan 21, 7 PM CST, The International Aerobatic Club Turns 50 Years Old and it's a Golden Birthday!](#) Should be some great firsthand stories!
- 2 Feb 21, 7 PM CST, [Avionics Options for your Homebuilt Aircraft with Dynon](#) Homebuilders webinar series
- 3 Feb 21, 7 PM CST, [How Mags Work](#) **Qualifies for FAA Wings and AMT credit** Mike Busch explains how this 120-year-old technology works
- 9 Feb 21, 7 PM CST, [Corsair: the Story of the EAA Aviation Museum's F4U Corsair](#) Museum Webinar Series
- 10 Feb 21, 7 PM CST, [ATC and You: How to make the most of flying VFR](#) **Qualifies for FAA Wings Credit**
- 16 Feb 21, 7 PM CST, [Flying Procedures into Canada](#) **Qualifies for FAA Wings Credit**
- 17 Feb 21, 7 PM CST, [ATC and You: Balancing IFR flying and the Efficiency of Controlled Airspace](#) **Qualifies for FAA Wings Credit**
- 24 Feb 21, 7 PM CST, [Owner in Command: Things I wish I knew before I knew them](#) **Qualifies for FAA Wings Credit.** Look at maintenance responsibilities of owning a certified or homebuilt aircraft.
- 3 Mar 21, 7 PM CST, [How Mags Fail](#) **Qualifies for FAA Wings and AMT Credit.** How to deal with failures and proper maintenance to prevent failures
- 9 Mar 21, 7 PM CST, [Major Dick Bong: America's Ace of Aces](#) Museum Series



EAA Chapter Videos





Aviation Safety

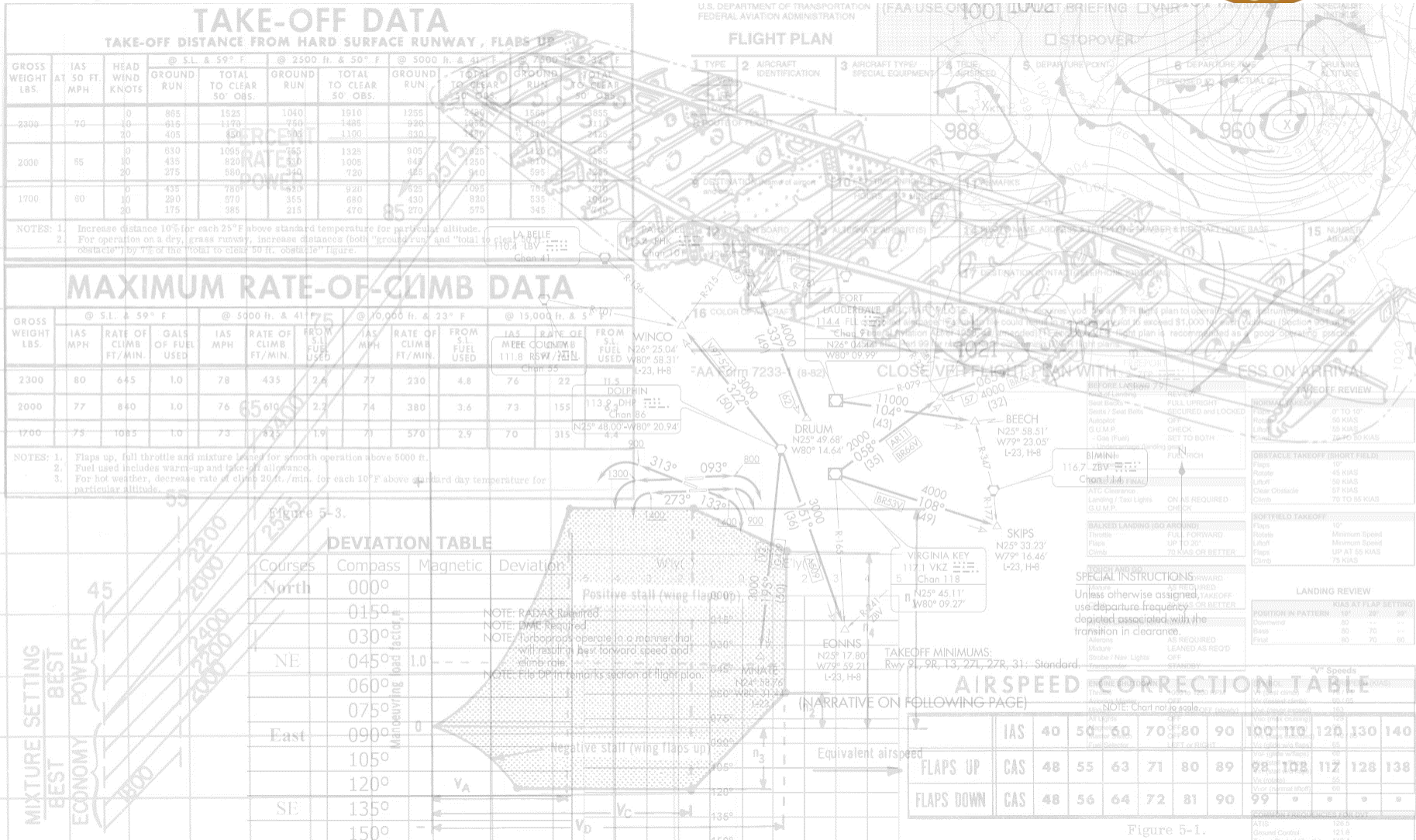


Figure 5-1.



Aviation History



LOCKHEED C5 GALAXY



Aviation History



AERO SPACELINES SUPER GUPPY



Aviation History



World's fastest Cherokee?





Sold and Bought





Last Minute "I Forgot"



The first plans built wooden Vari-Viggen design by Burt Rutan. Build from 1975-1982. Now donated to the Smithsonian Air and Space museum. 180 HP Lycoming, Max speed 180 mph, Stall 65 mph, climb rate 1,500 fpm, 20,000 ft ceiling. 724 lb useful load.



Old Business

