



EAA485

August 2025 — Panhandle Pelicans

If you missed EAA AirVenture 2025—start planning for next year! Pictured is their incredible airplane campgrounds with a total of 3,000 aviation campers. Visit page 16 for a link to see more!

PRESIDENT'S NOTES

Don Herzel generously donated a 67" TV monitor for the clubhouse main room. This is to improve the viewability of presentations, especially for those in the back of the room. On Saturday, July 19th, Don, Sean Londrigan and I replaced the current 55" monitor and mount. We moved the old monitor to the dining room to improve any presentations in that room. Sean and Don also installed some protective posts around our new heat pump. See photo.

As I submit this article July 21st, the clubhouse roof replacement is expected in the next two weeks.

Those of us that went to Air Venture Oshkosh will pass on our adventures/impressions at the August meeting.

Thanks to those of you who paid up any delinquent dues. Those who have fallen behind in paying local dues will be receiving a written reminder from our new Membership Coordinator Kaydee Macdonald soon.



Our August guest speakers will be Eric Goldman and his ATC controller team, briefing local ATC operations and issues. This should be a good follow-up to Lt. Joe Buis' excellent briefing at the July meeting on local military airspace use.

See you August 9th!

Ralph

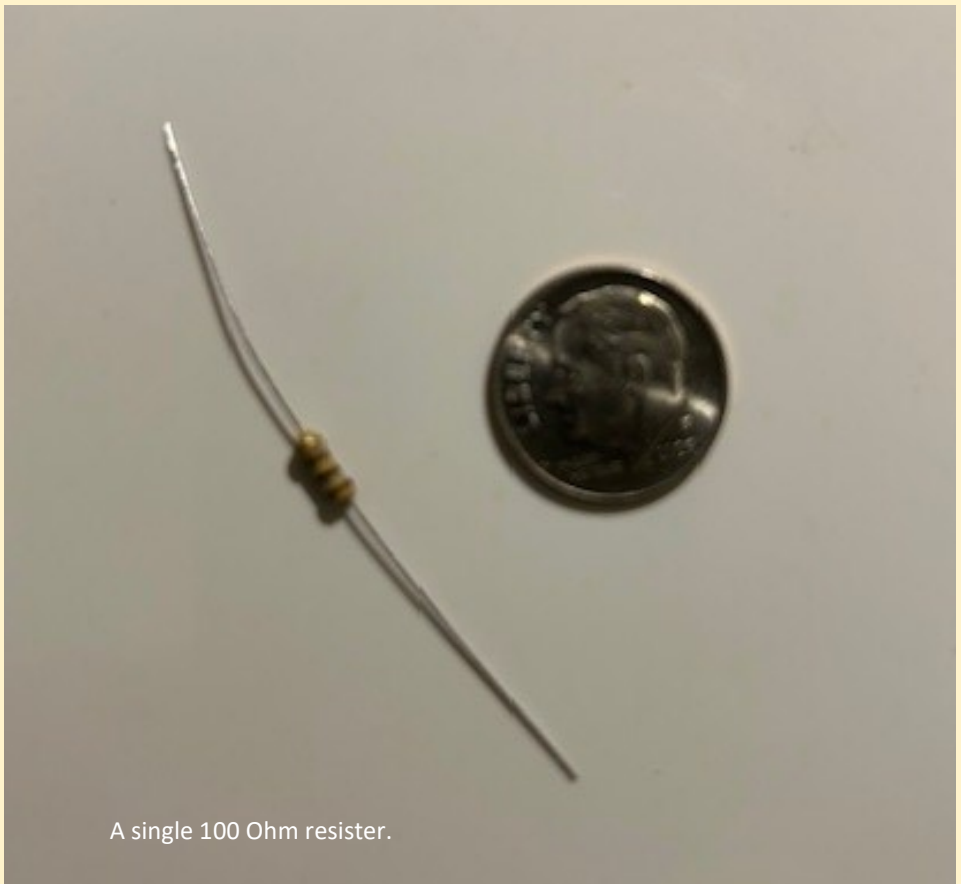
DRANO'S ZENITH 750 UPDATE

One of my strongest recommendations for anyone building, or considering building, an aircraft is to stick with a “plug and play” avionics set up. It makes things SO much easier. When I built my RV-6, I installed a Dynon SkyView EFIS using a Dynon wire harness and a kit of all the sensors I needed. Everything was predesigned.....purple wire went to “X”, yellow and green wire went to “Y”, etc. I simply selected the sensors I had from the menu and the EFIS was already calibrated for that sensor. In some cases I had to calibrate things like volume (e.g. fuel level), but the EFIS knew what it was reading.

As I have already discussed with you in earlier postings, this time I went with a system that is not common to either my aircraft or my engine—it is not “plug and play” for the most part. The Engine Management System (EMS) had to be told what a wire was seeing at each connection point and what it meant when it saw certain values. The Flight Data Computer (FDC) and the EFIS had to be told what the EMS was seeing and how to display it. For instance, there was no designated point in my EMS to measure Coolant temperature so the Manifold Pressure point on the EMS was repurposed for a resistance sensor and ohms for a temperature range from 50-240 degrees had to be individually programmed into the

EMS via the FDC for display on the EFIS. Makes sense right? Yeah...I needed and received a lot of help from our member who speaks this kind of stuff...Scott Miller.

Last month I showed a short 2 minute video of the first engine start. It went well but the rpm readings were really crazy. The Rotax is a geared engine, the engine rpm is 2.43 times higher than the propeller rpm. We measured the propeller rpm with a separate optical sensor and tried to correlate it to the proper engine rpm on the EFIS. The problem was that the engine rpm was reading all over the place and never as close as I would need to be able to determine for flight since there is a short time limit at maximum rpm....as in take off power!



A single 100 Ohm resistor.

DRANO'S ZENITH 750 UPDATE

We chased this problem for some time. We read Rotax forums for solutions by various self declared experts, and in the end, took the advice of a Rotax tech rep. He suggested putting a 100 ohm resistor across the contacts points where the tach wires sense rpm on the stator. The idea is to smooth out the signal, the stator puts out a very “noisy” information signal, the EMS is trying to read milliamperes. The first picture is a 100 ohm resistor. It is a little bugger. I got 42 of them from Amazon for about \$3. The picture below is of that resistor initially installed for test.



It is amazing how much difference a little bugger can make; so far it has worked well at least at low rpm. I took a break from building to go celebrate my oldest grandson's 16th birthday and have not tested the correlations of prop and engine rpms at higher power settings. It is hot, I am not as far along as I thought I would be by August, but I am making progress, and I will keep you informed.

—Drano

RAY AVIATION UPDATE

Webber Cantin finishing his solo requirements and is preparing for his check ride.

Lily Bannon had her cast removed from her wrist. She was cleared and ready to resume her flight training and hoped to get a flight in before attending a week at the National Flight Academy—the weather didn't cooperate, but she should resume flying now that she finished her week at the academy. She will be taking her written test soon as well.

Sophia Almond had her check ride on July 22nd. She did the ground evaluation the week before; however, the weather didn't cooperate with the flying portion of the check ride, so the it has been rescheduled.



Pictured is Sophia Almond after her check ride with the DPE Corey Kirkwood.

Kaydee Macdonald is continuing her instrument training at Pensacola Air and works part time at Jack Edwards airport in Gulf Shores.

Samantha Watkins is working on her commercial certificate.

—Scott Swanson

PILOT'S AVIATION APP DIRECTORY

March 27, 2025

-2025 Edition-

by Bret Koebbe

iPad Pilot News has helped pilots discover over 100 quality aviation apps since the invention of the iPad in 2010. Here we've assembled a basic directory to help you locate and download them in the App Store. This certainly doesn't represent every aviation app ever created, but it highlights some of the most useful and most popular ones.

[8Flight Aviator EFB](#) This full-featured EFB app includes everything needed to plan and fly a trip, focusing on smart flight planning features like fuel planning and weather.

[AC-U-Kwik World Edition](#) Provides precise and up-to-date information about airports, FBOs, handlers and other data services for the aviation industry.

[AeroWeather Pro](#) Get current and precise worldwide METARs and TAFs delivered to your devices. Offers Apple Watch app and iMessage app.

[Air Navigation Pro](#) This flight planning and GPS navigation app is designed for VFR pilots and offers international support, including charts for the US, Europe, South America and more.

[Airbus FlySmart](#) Airbus offers a collection of apps for pilots to assist with performance planning, maintenance and other operational guidance when flying these airplanes.

[Altimeter+](#) Calculates the altitude of your current location via GPS, or from the built-in barometer included on newer iPhones and iPads. Offers Apple Watch app.

[AltitudeAlert](#) This handy app delivers the functionality of an altitude preselect and alerting system in the form of a convenient iPad and iPhone app. Best of all it'll quickly get your attention should you inadvertently deviate from an ATC assigned altitude.

[AOPA Magazine](#) Delivers AOPA's monthly magazines to AOPA members, including AOPA Pilot and AOPA Flight Training.

[ASA Training Apps](#) ASA is a leading provider of knowledge test prep resources and eBooks for pilots working on a variety of certificates and ratings.

[ASA CX-3 Flight Computer](#) Based on the ASA CX-3 Flight Computer for pilots, this E6B app allows you to perform routine aviation calculations on your iPhone or iPad.

[ATIS app](#) This free app pulls the Digital ATIS (D-ATIS) messages for over 75 airports across the U.S. and displays them in the app. You can set favorite airports for quick access, and set one default airport to automatically load when the app is launched.

[Avidyne IFD540/IFD440 Trainer](#) Pilots flying with Avidyne's newest GPS/NAV/COM will find this software simulator to be an excellent resource to learn how to use the system right from an iPad.

[AvioFuel](#) is primarily designed for turboprop and jet aircraft. AvioFuel makes it easy for pilots to calculate how much fuel to add during refueling operations.

[Avtech proFLIGHT](#) This app is a high-quality weather tool for the professional flight crew. ProFLIGHT uses the actual flight route and time combined with the Met Office's Global 10KM Weather model to produce a tailored weather forecast based on the most up to date information.

[B4UFly Drone](#) Designed for model aircraft and drone pilots, this app from the FAA will help you determine if the airspace around you is safe and legal for operating a remotely piloted aircraft based on nearby flight restrictions.

[Bad Elf GPS utility](#) This utility app allows owners of Bad Elf GPS accessories to check the health of the Bad Elf hardware, view the GPS data being received, transfer and view trip logs and install firmware updates. Offers Apple Watch app.

[Bahamas and Caribbean Pilots Guide](#) This is a must-have app for pilots planning a trip to the islands, providing detailed airport information, customs & immigration info, resorts and services, frequencies, fuel availability and much more.

[Boeing Company](#) Allows Boeing flight crews to calculate takeoff analysis, landing analysis and weight and balance information, correcting for pressure variation, runway conditions, engine bleeds and MEL items.

[Bombardier Aerospace](#) This collection of apps provides eLearning, operating procedures and maintenance utilities for operators of Bombardier jet airplanes.

[Bose Connect](#) Get quick access to the key features on Bose aviation headsets, like the auto-off timer, volume control and battery readings. And it's the easiest way to manage multiple Bluetooth connections.

[Bush Pilot Flight Simulator](#) Take to the skies and adventure through the wilderness, backwoods and rough terrain in 21 different airplanes in this thrilling flight simulator game.

[Cirrus Approach](#) Access all your Cirrus airframe and avionics training courses in one easy-to-use mobile platform.

[Civil Twilight](#) This is a robust guide to sun and moon data for pilots and aviation enthusiasts. Easily determine where and when rises and sets will occur during flights and estimate the flight duration between the end of evening civil twilight and the beginning of morning civil twilight.

[CloudAhoy](#) Using your iPad and a GPS source, Cloudahoy logs every parameter of your flight and provides comprehensive debriefing services: VFR and IFR, with 2D and 3D flight tracks, profiles, wind, maneuver analysis, instrument approaches and more.

[Cloud Topper](#) This is the digital replacement to your old sight level. Using your device's camera, gyroscope and accelerometer, it'll help you determine if your current flight path and altitude will clear clouds up ahead.

[Coflyt](#) This app allows aircraft owners to stay organized and track all engine/airframe times, inspections and maintenance using a well-designed interface.

[dBrief Pilot Logbook](#) Need a simple iPad logbook without all the bells and whistles that can bog you down? This app makes it easy to quickly log flights, track currency and keep a record of total pilot time.

[Deep Weather](#) This supplemental resource provides direct access to the NWS Forecast Discussion, providing additional insight from regional meteorologists on weather patterns and forecast trends.

[Dual GPS Status Tools](#) This collection of apps from the manufacturer of GPS and ADS-B receivers will help you monitor status and troubleshoot each respective device.

[Eclipse Quick Reference](#) An interactive version of the Eclipse light jet Quick Reference Handbook, this app includes checklists, weight and balance utility, fuel planning, performance calculator, emergency procedures and flight manuals.

[EFB Pro](#) – This app from CAVU Companies computes takeoff, landing and single-engine climb performance, as well as weight and balance data, for pilots flying turbine airplanes.

[Embraer Aircraft Services](#) A complete line of apps to assist operators of Embraer aircraft with support and services, performance and flight planning.

[FlashPass eAPIS](#) Pilots flying internationally across any US border must submit passenger manifests to US Customs. This app makes it a breeze to complete all the necessary forms right from your iPad.

[FlightAware Flight Tracker](#) This app allows you to track real-time flight status and tracking map of any commercial flight worldwide, and can also track general aviation flights in the US and Canada.

[FlightRadar24](#) Turn your iPhone, iPad or Apple Watch into an air traffic radar and see planes around the world move in real-time on a detailed map. Or point your device at a plane in the sky to see where it's going. Offers Apple Watch app.

[Flight Currency](#) Ready to fly? Are you current? This app lets you know at a glance if you are legal to fly as pilot in command by keeping track of your flight review, medical status and recent flight experience.

[Flight Schedule Pro](#) This free app enables students, renters and instructors to book new flights, manage upcoming appointments, and view aircraft availability right from the convenience of their iOS device.

[Flighty](#) This app was designed with airline passengers in mind to help track flights using the latest iOS app display and notification features.

[FltPlan Go](#) Designed as a companion app for users of the popular [fltplan.com](#) flight planning website, this app delivers full EFB functionality including in-flight navigation tools and weather.

[Flying Magazine](#) Since 1927 Flying has been the magazine to inform, educate and entertain pilots with aviation news, trends and regulations, aircraft reports, pilot techniques, vibrant photography and the latest avionics developments.

[Flyover Country](#) Ever wonder about the details of the terrain you're flying over on cross-country flights? This app uses GPS and its extensive database to provide you with information about topography, points of interest and other geoscience data.

[FlyQ EFB](#) This full-featured EFB app includes all the basics like preflight planning and moving map navigation, along with advanced features like ADS-B weather/traffic, synthetic vision, terrain avoidance and night mode.

[FlyQ Insight](#) Use your iPhone or iPad's camera to help identify and locate nearby airports with this augmented reality app. Hold your device up to the window and it'll present a virtual marker on the ground to help you spot and fly towards nearby airports.

[FlyVirga](#) This simple app allows you to submit PIREPs directly to Flight Service, either in-flight with an internet connection or when back on the ground after landing.

[ForeFlight](#) ForeFlight is the most-widely used flight planning and EFB app for iPad and iPhone. Designed for both individual pilots and professional flight crews, ForeFlight allows you to plan and file flight plans, access preflight and in-flight weather, download and view charts and maps, manage flight publications, log flight time and much more.

[ForeFlight Passenger](#) This companion app to ForeFlight allows others on board your airplane to monitor the flight progress on an interactive moving map and view real-time updates on ETA.

[Garmin G1000 Simulator](#) Practice interacting with the Garmin G1000 PFD as found in single-engine Cessna aircraft right on your iPad.

[Garmin GTN Trainer](#) The Garmin GTN 650/750 trainer allows you to experience the pilot interface of these panel-mount touchscreen navigators and provides an on-the-ground environment to learn the basic operation of the system.

[Garmin Pilot](#) Includes flight planning, charts, interactive maps, weather briefing resources and navigation capabilities in a full-featured EFB app. The app's intuitive interface mirrors those on the newest Garmin touchscreen avionics.

[Garmin G500/G600 TXi Trainer](#) This free app simulates Garmin's G500 touchscreen PFD/MFD/Engine display. It includes a worldwide airport database and simulator controls that allow you to "fly" the system and practice procedures to or from any airport in the world.

[Goose Digital Copilot](#) This checklist app is unique in that it will speak the checklist items to you and allow you to respond and mark items as complete by talking back to it.

GPS Coordinate Converter This simple app is an advanced, yet simple to use mobile application designed for converting geographic coordinate formats and for measuring distance and bearing between coordinates.

Gulfstream Aircraft apps This suite of apps from Gulfstream Aerospace provides performance, weight and balance, cabin control, communications and support services for their line of high-performance jets.

Gyronimo Aircraft Training Gyronimo is a leading developer of apps for specific models of GA airplanes and helicopters to assist with performance planning and weight and balance calculations.

Holding Pattern Computer This advanced holding pattern computer calculates course, wind correction angles, headings, and required timing, given the assigned holding fix, your speed and estimated wind direction and speed. It'll then show the appropriate entry procedure and guide you throughout the hold.

iFly GPS Created by the developers of the handheld iFly GPS receivers, this full EFB app delivers the full suite of products pilots are looking for in the airplane: flight planning, digital charts, ADS-B weather, active alerting system for airspace and traffic, and much more.

Infinite Flight This leading mobile flight simulator offers users the ability to fly 59 different aircraft to and from thousands of different airports around the world using your iPhone or iPad as the controller.

Instructair This CFI database app from NAFI helps students search for flight instructors in the local area based on their qualifications and aircraft specialties.

Instrument Pilot Study Buddy Test Prep Prepare for the Instrument Rating FAA written test by creating custom study sessions, and then practice simulated FAA tests to know you're ready for the real thing.

Instrument Rating Test Prep and Ground School Sporty's award-winning instrument rating course offers over 13 hours of engaging HD video training, written test prep, maneuvers training, Airman Certification Standards and flight syllabus. Upon successful completion, the course also provides pilots with an endorsement take the official FAA knowledge test.

Jeppesen Flight Deck Pro Jepp's modern offering for the commercial airline market provides digital charts, moving map navigation, weather, D-ATIS and company-specific charts and documents.

King Schools Companion Allows you to take video lessons from your King online ground school and test prep courses on the go.

Lightspeed for Delta Zulu A companion app to the Lightspeed Delta Zulu ANR headset, the Lightspeed app for iOS features an array of integrated features like CO monitoring, personalized audio and ATC recording.

[Lightspeed FlightLink](#) Works seamlessly with all other newer Lightspeed headsets to record and playback incoming and outgoing communications. It also allows owners of the Zulu PFX headset to set a variety of personal audio and operational preferences.

[LiveATC Radio](#) Live near an airport and want to listen in on the pilots and control tower? This app taps into the LiveATC.net audio feeds to listen in on aviation radio communications around the world.

[LogTen Pilot Logbook](#) This advanced logbook allows pilots to track flight time, currency, endorsements, duty time, rest time, flight reviews and much more.

[MyRadar](#) There are times when all you need is a fast-loading radar picture, and MyRadar is the perfect app for that. It provides high-resolution animated radar and loads immediately. Offers Apple Watch and CarPlay apps.

[METARs Aviation Weather](#) Set your favorite airports, then track VFR/MVFR/IFR/LIFR with color-coded icons. Plain English translations make it easy to understand all the details on that long METAR, too. But our favorite feature is the customizable notifications, which allows the app to alert you (even without having the app open) to changing weather conditions automatically.

[myPhenom Flight Calculator](#) Developed by the Phenom Jet Association, this app allows Phenom 100 and 300 operators to calculate weight and balance, takeoff, cruise and landing performance data.

[NRST: Descent Rate and Airport Finder](#) Designed for pilots of any size aircraft, this app provides location-based information to guide you to the nearest airport should an unplanned deviation become necessary. Offers Apple Watch app.

[Pilatus Apps](#) Includes flight manuals and pilot assistance tool for verification of the weight and balance of the Pilatus PC-12 and the calculation of take-off, cruise and landing performance for PC-12 and PC-24 airplanes.

[Pilot Workshops](#) Explore Pilot Workshops' collection of pilot proficiency courses in this app. Improve your stick and rudder skills as a private pilot go beyond the instrument checkride with these advanced courses.

[PlaneEnglish](#) This training app offers a variety of scenarios to learn and perfect your aviation communication skills. The app includes 65 airports and hundreds of potential scenarios, so you can practice getting an IFR clearance at a Class D airport, talking to tower at a Class C airport, or making position reports at a non-towered airport.

[Private Pilot Learn to Fly Course](#) Sporty's award-winning pilot training course offers over 20 hours of engaging HD video training, written test prep, maneuvers training, Airman Certification Standards and flight syllabus. Upon successful completion, the course also provides pilots with an endorsement take the official FAA knowledge test.

[Private Pilot Study Buddy Test Prep](#) Prepare for the Private Pilot FAA written test by creating custom study sessions, and then practice simulated FAA tests to know you're ready for the real thing.

[Radarscope](#) This is the diehard's radar app. It focuses less on pretty pictures and more on options—you can display any of the 155 different radar sites in the US, and choose between base and composite reflectivity.

[Rockwell Collins HGS Flight](#) Use your iPad for some fun flying with this Heads-up Guidance System from Rockwell Collins, which allows you to simulate flying an approach into Innsbruck, Austria, under a variety of weather conditions.

[RunwayMap](#) You can view flight videos, reviews and photos from other pilots as well as share your flying experiences. Features at a glance include airport frequencies, webcam images, aviation weather, 3D images, local restaurant reviews and more.

[SkewTLogPro](#) This weather app gives you one-touch access to powerful skew-t log-p charts. View charts using your current GPS location, airport ID code or lat/lon. Each skew-t log-p chart provides a visual indication of temperature, dew point, winds aloft, and wind speed at various altitudes.

[SkyDemon](#) This full-featured EFB app is one of Europe's most popular solutions for VFR flight planning and in-flight navigation. Provides digital charts, weather, in-flight navigation tools, terrain awareness and much more.

[SkyTimer](#) This is one of our favorite apps for managing one of the two of the most important aspects of any flight: monitoring flight time and tracking fuel. The app will track total time, time out, time off, and time on each fuel tank.

[smartMFD](#) This app from Guardian Avionics provides a user-friendly multi function display powered by Guardian's smartPlane product line. It'll also provide CO level alerts and pulse oximeter readings when connected to the smartLink 555.

[SocialFlight](#) Looking for somewhere to fly on the next blue sky Saturday? SocialFlight has mapped out over 20,000 aviation events, things to do, \$100 hamburgers, aircraft fly-ins, pancake breakfasts, conventions and FAA safety seminars.

[Spin-a-Wind](#) This app makes it a breeze to calculate headwind/crosswind components, temperature conversions, pressure/density altitude and true airspeed computations, using a pilot-friendly interface.

[Sporty's E6B](#) This app takes all the features from Sporty's best-selling handheld E6B computer and brings them to your iPhone/iPad, including 22 aviation functions, 18 conversions and a universal weight and balance calculator. Offers Apple Watch app.

[Sporty's Pilot Training](#) Sporty's all-in-one flight training app allows you to access their award-winning Learn to Fly Course (Private Pilot), Instrument Rating Course, Flying with ForeFlight Course, Aviation Weather, Flight Review, IPC, VFR and IFR Communications, Garmin G1000 Checkout and Helicopter, Glider, Multi-engine and Seaplane transition courses. The platform also offers access to Garmin eLearning courses covering the Garmin TXi, Radar and G5000 systems.

[StationWeather](#). This app is dedicated to a clean, graphical view of METARs, TAFs and NOTAMs and is perfect for a quick look at the latest text weather from your iPhone, iPad or Apple Watch.

Stratus Horizon Pro This free app from Appareo unlocks additional features when used in combination with the Stratus ADS-B receiver, including a backup attitude display, ATC radio replay and device management to keep your Stratus firmware up to date.

Stratus Insight EFB In addition to serving as a full-featured EFB app with weather, flight planning and in-flight navigation features, this app also allows you to electronically submit PIREPs directly to Flight Service. It also includes the ability to transcribe ATC communications. Offers Apple Watch app.

Textron Aviation 1View Textron Aviation 1View app combines all technical publications for Beechcraft, Cessna, and Hawker with one tool to efficiently manage technical documents associated with the aircraft they operate.

Textron Aviation Cessnav Cessnav combines three calculators (Previously known as CLCalc, CPCalc, and EOM) into one app, offering a unified experience from sharing calculations across the calculators to a combined results screen. Cessnav is available for all current production Citations and the following models: CitationJet, CJ1, CJ1+, CJ2, CJ2+, CJ3, Bravo, Encore, Encore+, Excel, XLS, Sovereign, and X.

Textron Aviation Service Connect with the Textron global network to assist with support for Hawker, Beechcraft, Cessna and McCauley Service Centers and Mobile Service Units.

UTM for Flight Designed as a companion app to ForeFlight, this utility converts UTM and ONMNR (Ontario Ministry Of Natural Resources) GPS coordinates to Lat/Lon (Latitude/Longitude) and then permits exporting the converted waypoint directly into ForeFlight user waypoints.

uvGO: Trips, Flight Planning and Aviation Wx From Universal Weather and Aviation, this is designed for business operators to plan, build and manage missions worldwide.

Ventusky This is our winner for the best overall design among weather apps, this app includes both traditional weather forecasts (rain and temperature) and more aviation-specific graphics (wind speed and radar).

WeatherSpork Another weather app, but with a unique approach. It integrates a number of observations and forecasts, including Skew-t Log-P diagrams, to offer a more complete picture of the weather. Unique “wheels up departure advisor” helps you pick the right time to take off.

Windy While thunderstorms and ice get all the attention, wind is actually the most common reason to cancel a flight. That’s why we like this app: it shows current and forecast wind conditions for thousands of locations and offers the ability to search by airport identifier.

Winter Ops This app includes holdover times/charts for aircraft De-/Anti-Icing operations & SNOWTAM Decoding. The data is based on the FAA, EASA and Transport Canada Holdover Time Guidelines and are available through yearly subscriptions.

WingX Pro This capable aviation resource is one of the top EFB apps for iPad and provides pilots with a comprehensive collection of aviation features: preflight planning, weather, in-flight GPS navigation, digital charts, synthetic vision, terrain awareness, ADS-B weather and traffic and much more.

WSI PilotBrief Optima WSI is a leading provider of weather data and used by the majority of airlines. This app delivers HD radar, route planning, in-flight SiriusXM/ADS-B capability and other advanced weather data to GA pilots.

X-Plane Flight Simulator This leading flight simulator features a wide variety of aircraft with interactive 3D cockpits and exciting aviation challenges to test your skills in this fun, but realistic, iPad game.

Xavion In flight Xavion constantly calculates engine-failed glide scenarios and provides you with power-off landing guidance based on runway length, width, winds, and nearby weather to get you on the ground safely. This EFB app also offers traditional in-flight navigation features and digital charts.

Zulu Time A simple application to see local and Zulu (GMT) time, along with multiple other time zones, in a single place.



Sport Air Racing League Racing for the Rest of Us!

Congratulations to Lou Toth for his recent achievement in the 2025 Bluegrass 150 Air Race!!

Pictured here is his Sonex used in the race and the award plaque.



2025 Officers and Committee Chairmen

President:	Ralph Moser (847) 736-4603
Vice President:	Mark Rogers (251) 228-0356
Tech Counselor	
Flight Advisor:	
Secretary:	Jacob Abston (251)424-5004
Treasurer/Membership:	Scott Swanson (309)267-9710 711 Marlinspike Dr. Pensacola, FL 32507
Ray Scholarship Coordinator:	Craig Spoke (251) 550-5795 /Scott Swanson
Young Eagles Coordinator:	Eric Goldman (317) 910-2513
Webmaster:	Doug Francisco

EAA and Local Chapter Sites

[EAA 485](#)

[EAA 1265](#)

[EAA HDQTRS](#)

[EAA 108](#)

[Interesting Links](#)

[Blue Angel 360 Way cool](#)

[Making the First Airbus 220 Time Lapse](#)

[Jetman Unleashed in Dubai](#)

[Boeing 737 Time Lapse Build](#)

[F-18 Low Level](#)

[High Speed Carrier Maneuvering](#)

[Miscellaneous](#)

[1800wxbrief.com](#)

[FAA Notams](#)

[Barnstormers](#)

[Skyvector.com](#) Flight Planning, Charts

[AirNav.com](#) Airport info, Fuel Prices

Normally meetings will be held at [Roscoe Field Airport \(82J\) \(Uni 122.8\)](#) on the **Second Saturday of each month at 10:00 AM unless otherwise posted. If flying in, check NAS Pensacola (KNPA) NOTAMS for possible TFRs and the Roscoe Field Airport website under the Arrivals tab for important arrival and departure information.**

Driving: From Hwy 98 go past the main airport entrance and take the next left. Go thru the gate and make a left on the gravel road. Make a right past the T hangars you'll see our building down on the left side. Anyone interested in sharing general aviation, aircraft building, maintaining and restoring is welcome.

For more info contact:

[Ralph Moser](#) (847) 736-4603





Home Of The
PANHANDLE PELICANS

EAA 485 Pensacola, FL

Chapter Meetings:

Saturday, August 9, 2025

0830-0930, VMC/IMC Club Meeting.

1000-1100, General Membership Meeting:

Pledge

Guests

Officers Reports: President, Vice- President, Secretary, Treasurer/Membership

Ray Scholarship – Scott Swanson

Member Builds Project Update

Young Eagles – Eric Goldman

Guest Speaker— Eric Goldman, ATC Team, Pensacola Air Traffic Control

Lunch-Sandwiches/Cookies/Chips/ Drinks-\$5 donation

Upcoming Events

(CHAPTER EVENTS IN CAPS):

August 16-17, AOPA Fly-In, Akron, OH (KAKR). “Props and Pistons Festival”

September 10-14th, National Championship Air Races (KROW).

<https://airrace.org>

September 13th, MONTHLY CHAPTER MEETING + Paradigm Parachutes Tour (tentative)

September 13th, First Annual Atmore (OR1) Fly-In

September 22-28, Annual Triple Tree Aerodrome Fly-In, Woodruff, SC (SC00). <https://tta.aero>

October 4th, Flying High and Cruising Low Plane and Car Show, Pascagoula (KPQL)

October 11th, MONTHLY CHAPTER MEETING

November 1st, YOUNG EAGLES RALLY

November 1st, Girls In Aviation Day, Naval Museum Atrium

EAA AirVenture 2025



CLICK [HERE](#) FOR PICS!