



AAMRO AVIATION NEWSLETTER

THIRTEEN EDITION: MARCH 2026

FROM STUDENT PILOT TO AIRLINE COCKPIT



THE ROAD TO THE FLIGHT DECK STARTS HERE

Every airline pilot started exactly where you are now — curious, motivated, and wondering where to begin. The path from first flight to the airline cockpit is more straightforward than most people think. Here's how it works.

YOUR WINGS BEGIN HERE

Your foundation. You'll learn to fly, navigate, and make sound decisions in the air. At Aamro Aviation, you'll train on Cessna 172S and Piper Archer TX aircraft with Garmin G1000 NXi glass cockpits — the same technology used in today's commercial fleets.

FLY THROUGH THE CLOUDS

This is where you learn to fly through clouds and low visibility using instruments alone. South Florida's coastal weather gives you real conditions to train in — not just simulated ones.

Blue skies and tailwinds,

The Aamro Aviation Team

GET PAID TO FLY

Now you can fly for pay. Add a multi-engine rating on Aamro's Tecnam P2006T and you're building the credentials airlines are looking for.

TEACH. BUILD. ADVANCE.

Most pilots build their required hours by teaching others. It's the fastest, most rewarding way to reach 1,500 hours — and many of Aamro's own instructors took this exact route.

THE COCKPIT IS CALLING

The pilot shortage is real. Airlines are actively recruiting, and the opportunity for new pilots has never been greater. The flight deck is closer than you think — and it all starts with a single lesson.

SUCCESS STORIES: CELEBRATING OUR LATEST ACHIEVEMENTS

At Aamro Aviation, we celebrate the remarkable achievements of our students who successfully cleared their checkrides this month.

COMMERCIAL PILOT



Congratulations to Bryan Philbert on passing his Commercial Pilot checkride!



Congratulations to Caleb Crowder on passing his Commercial Pilot checkride!

COMMERCIAL PILOT



Congratulations to Christian Meza on passing his Commercial Pilot checkride!



Congratulations to Cole Riccardi on passing his Commercial Pilot checkride!

INSTRUMENT RATING



Congratulations to Megan Thorn on passing her Instrument rating!

CERTIFIED FLIGHT INSTRUCTOR



Congratulations to Cam VanNatta on passing his CFI checkride!

FIRST SOLO ACHIEVEMENT



Congratulations to Regal Marley on completing her first solo!



Congratulations to Riley Gardner on completing his first solo!

CERTIFIED FLIGHT INSTRUCTOR INSTRUMENT



Congratulations to Asami Tang on passing her CFII checkride!

TESTIMONIALS

“ Best experience. Best staff. Very flexible, understanding, and experienced school! While working on my PPL, it has been very valuable to train in their new planes - and having maintenance on site has been incredibly helpful. My instructor Anthony, has been the best CFI and super helpful along my journey. Great facility, super cool people, and a welcoming, fun community. Would recommend to anyone looking for a great flight school! ”

--Natasha Epps

“ A great flight school with staff who truly care. No matter your schedule, they work with you to create the perfect plan. The staff creates a fun, welcoming environment that makes you want to keep coming back for all your ratings. ”

-- Megan Nichole Thorn

CREW CORNER



-Joseph Sodano

About the Author

Joseph J. Sodano is a Certified Flight Instructor - Instrument based in Lantana and has been with Aamro for almost one year. A graduate of Florida Atlantic University, he has dreamed about airplanes since he was a little kid. Aside from aviation, he is also an award-winning pianist and composer and is a member of the Flying Musicians Association.

One of the best feelings in the world is when the throttle is pushed all the way forward, the airplane roars down the runway, and the wheels leave the ground. As a flight instructor, I have the privilege of experiencing that daily. I welcome each discovery flight take-off with, "Welcome to my office," as my students and passengers relax in complete awe of the Atlantic Ocean and Palm Beach Island filling the windscreen. What an awesome privilege!

Aviation is one of the greatest things the United States has contributed to the rest of the world. Being a part of the aviation industry means I am directly involved in making further contributions to this industry that is rooted deep in our American heritage.

To me, aviation means discipline and integrity, which I strive for in my everyday life. A pilot must have discipline to use checklists, follow manufacturer procedures, and adhere to the aviation structure. Even while flying alone with no one watching, one must have the integrity to exercise good decision-making strategies and always side with safety. I have learned that being a good pilot is not all about how well you can fly the airplane; it's mainly about having good discipline. I believe discipline builds integrity, integrity builds trust, and trust builds a solid safety culture.

Aamro Aviation allows me to promote all of this with my students. My goal is to have each student experience the aviation world in a way that is very meaningful to them, and use the skills they learn to apply in their everyday lives outside of aviation.

AIRCRAFT SPOTLIGHT:

TECNAM P2006T Multi-Engine Training, Redefined



When it comes to preparing pilots for a professional aviation career, few steps are more important than multi-engine training — and the Tecnam P2006T is one of the finest aircraft to do it in.

Italian engineering, built to fly The Tecnam P2006T is designed and manufactured by Costruzioni Aeronautiche Tecnam, an Italian aerospace company with over 75 years of aviation heritage. Known for precision engineering and innovation, Tecnam has built a reputation for producing some of the most reliable and efficient light aircraft in the world. The P2006T is their flagship twin — purpose-built for training and trusted by flight schools globally.

Twin engines, serious performance. Powered by two Rotax 912S engines, the P2006T delivers smooth, efficient performance with a cruise speed of around 155 knots and a range exceeding 800 nautical miles. Its twin-engine configuration gives students hands-on experience managing multiple powerplants, mastering engine-out procedures, and developing the systems awareness that professional aviation demands.

A modern flight deck, the P2006T features a fully integrated Garmin glass cockpit, giving pilots a clean, intuitive instrument environment. The avionics suite mirrors what pilots will encounter in more advanced aircraft, making the transition to professional operations seamless and familiar.

Lightweight, responsive, capable. Despite its professional-grade capabilities, the P2006T has a lightweight composite airframe that makes it agile and enjoyable to fly. Its handling characteristics are smooth and predictable — ideal for students experiencing multi-engine flight for the first time.

EXCITING NEWS:

Flying High: Aamro Aviation Recognized as a Top Flight School in the Southeast

Aamro Aviation is proud to announce that we have been recognized with a prestigious award as one of the top flight schools in the Southeastern United States. This recognition highlights the dedication of our team, the strength of our training programs, and our continued commitment to developing safe, skilled, and professional pilots.

Over the past year, Aamro Aviation has continued to grow its training programs, expand opportunities for students, and maintain the highest standards of flight instruction. From private pilot training through advanced ratings and professional pilot development, our mission has always been to provide a supportive, professional environment where students can succeed in aviation.

In addition to the school's achievement, we are especially proud to celebrate one of our outstanding instructors, Stefano Santonico, who was individually recognized with an award for his exceptional work as a flight instructor. Stefano has consistently demonstrated a passion for teaching, a commitment to safety, and a dedication to helping students reach their full potential. His professionalism and mentorship make him a valued member of the Aamro Aviation team and a favorite among students.

Awards like these reflect the collective effort of our instructors, staff, and students who work every day to uphold the high standards that define Aamro Aviation. We are honored to receive this recognition and remain committed to continuing our growth and excellence in aviation training.



CELEBRATING OUR MARCH BIRTHDAY CREW

This month, we're celebrating our fantastic team member who made another trip around the sun! Join us in wishing a very happy birthday to:



Lakshay Garg



Elizabeth Miller

Here's to another year of excellence and dedication!

AVIATION QUIZ

From cockpit to clouds - let's see if you're ready to take flight!

1. What does the term "Vr" refer to during take-off?

- a) The speed at which the aircraft reaches cruising altitude
- b) Rotation speed, when the pilot pulls back to lift off
- c) The maximum speed for lowering flaps
- d) The speed at which the autopilot engages

2. What is the primary purpose of an ELT (Emergency Locator Transmitter)?

- a) To communicate with ATC during cruise flight
- b) To automatically transmit a distress signal after an accident to aid search and rescue
- c) To monitor engine performance in real time
- d) To alert passengers during an emergency descent

3. What does "MSL" stand for, and why is it important in aviation?

- a) Maximum Speed Limit; it defines top cruise speed
- b) Mechanical Service Log; it tracks aircraft maintenance
- c) Mean Sea Level; it provides a standard reference for altitude
- d) Minimum Safety Level; it defines lowest legal cruising altitude

4. When flying in Class D airspace, what is required before entry?

- a) A filed flight plan and instrument rating
- b) Two-way radio communication with the controlling ATC facility
- c) A transponder with Mode C
- d) Special VFR clearance

5. What is the "torque effect" in a single-engine propeller aircraft?

- a) The tendency of the aircraft to roll opposite to propeller rotation
- b) The vibration caused by an unbalanced propeller
- c) The drag produced by the engine at high power settings
- d) The effect of crosswinds on engine performance



WE WANT YOUR FEEDBACK!

Don't see something you want? Let us know! We'll be regularly updating our product selection based on YOUR feedback. Drop us a line at info@aamroaviation.com with your suggestions.

COMING SOON

Keep an eye out for seasonal items, limited edition releases, and special promotional bundles. The sky's the limit!

**Have You Always Wanted to Rock
Some Aamro Aviation Merch?
Well Now You Can!**

CHECK OUT OUR AWESOME SELECTION!

We've got tons of cool stuff available right now:

- ✈️ **Hats:** Keep the sun out of your eyes in style
- ✈️ **Hoodies:** Stay cozy during those early morning flights
- ✈️ **T-shirts:** Perfect for casual days or under your flight jacket
- ✈️ **Cups:** Because your coffee should fly first class too And so much more!



VISIT US ONLINE TODAY!



AVIATION QUIZ: Answers

1. b 2. b 3. c 4. b 5. a

HOW DID YOU DO?

- 0-2 correct: Keep learning!
- 3-4 correct: Well done!
- 5 correct: Expert level!



HOW TO STAY CONNECTED

Follow all our latest updates and announcements by checking out our

[Click Here](#)

Stay in the loop about new merchandise drops, aviation news, and exclusive offers!

Blue skies and tailwinds,
The Aamro Aviation Team



AAMRO AVIATION CORPORATION
2633, Lantana Road Hangar 807, Lake Worth, FL 33462
11610 Aviation Blvd, Unit A1, West Palm Beach, FL 33412

561-660-7468 (KLNA)
561-694-9282 (F45)
info@aamroaviation.com

www.aamroaviation.com