

EAA Chapter 958 San Marcos, TX Where every day is a good flying day!

July 2022 Issue

EAA Chapter 958 Meeting Saturday July 16th, 10:30 AM at the San Marcos Airport Admin Building; 4400 Texas Highway 21

The building is the lone building along the highway, just north of runway 13.

We will meet at the management building for regular business, then will carpool to Jeff Steins hangar where he will give us a summary on where he is on his project. Angel Gonzales will then demonstrate the use of his borescope on Jeff's airplane.

- Also, at the business meeting, we will continue to brainstorm other activities and speakers for future meetings in hopes of building interest in the Chapter.
- One of the draws we have not discussed is the Flying Start Program which draws adults to flying and Chapters. Go to eaa.org/flyingstart and look at the video, requirements, and instructional materials. LOOKS LIKE A NATURAL!

CHAPTER OFFICERS

President - vacant

Guy Bowen – Vice President - guy.bowen@c-fan.com

Chris Davis – Treasurer - davisdude32@yahoo.com

Russell Ross - Secretary - rhross44@yahoo.com

David Falleur - Young Eagles Coordinator - <u>davef3500@gmail.com</u>

Angel Gonzales – Young Eagles Co-Coordinator - a.g.737.747@gmail.com

Rick Cooper – Programs coordinator – cooperrl@hotmail.com

Grant Lannon – Newsletter Editor – <u>rlannon@austin.rr.com</u>

Clell Bond - Past Vice President - cbond8@austin.rr.com

Stan Timmerman – Web Editor - bearhawkpatrol@gmail.com

Steve Dixson -- Technical Counselor - 6dranch@gvec.com

Note: VMC Club meets 6:30 PM KBAZ Administration building 2nd Tuesday of the month. Contact Terry Ross at: tkedpcross@gmail.com

KHYI INSTRUMENT METEOROLOGICAL CLUB

IMC meetings are held the third Thursday of each month at the KHYI admin Building.

Follow their Facebook page for more information or email Gary White to be added to the newsletter.

Volunteers Needed

Russell Ross will be unavailable to serve as Secretary for the chapter through the end of the year. He will be out of state part time and be working on personal projects. As a result, we need someone to step up and serve either as secretary or point person for the chapter to take inquiries about the chapter and pass on information to chapter members.

We still need one or two members to step up to assist Guy Bowen in running the meetings until such a time as we can get a new president. Rick Cooper (Program Coordinator) has been good at finding speakers for the meetings. If you have someone who is willing to make a presentation, please contact him @ cooperrl@hotmail.com

June Meeting Speaker

Our June meeting speaker was Zac Armstrong who is the CEO of Freedom Jets and the President of Allegiance Aviation. Zac related how he went from working full time in law enforcement to managing peoples airplanes and ferrying others airplanes. He started his own company and built a Part 135 certificate for the company. He expanded into aircraft sales and talked about current problems to profitability in that market. Prices have doubled in the last five years and a recession may be coming. This would promote a "sell now" attitude for present owners and a "save money/buy later" attitude to effect future sales. This would indicate current purchases might mean partnering with others to buy affordable airplanes as a reasonable philosophy. On Charter operations the profit margin is 10-15%. It was a very interesting presentation and we thank Zac for taking the time to visit Chapter 958 to give us new up-to-date information.

Young Eagles Update

If you would like to be an EAA Young Eagle Pilot or Volunteer, check out the Young Eagle website at https://www.eaa.org/eaa/youth/free-ye-flights

To sign up go to https://youngeaglesday.org/ and click on the Sign-Up tab.

I hope to see you at our next rally.

Thanks,

Dave Falleur, Co-coordinator; EAA Young Eagles

512-393-9178; <u>davef3500@gmail.com</u>

EAA Chapter 72 Raffle. Help Requested!

My name is Jim Steward and I am the President of EAA Bruce McCombs Chapter 72 in Falcon, Colorado. We were gifted a nearly complete and professionally built RANS S-19 with a factory new

Rotax engine and propeller still in the box. Chapter 72 members completed the project and it is scheduled to be painted in June. We have elected to raffle this incredible airplane off. The proceeds of the raffle will be used to offer scholarships to future pilots and mechanics. In addition, we hope to acquire a new simulator in which to help these future pilots with additional training and at the same time provide a resource for other local pilots. Our goal is to sell 2500 tickets at \$100.00 each by the drawing date of December 17th 2022.

Would you please consider forwarding the attached flyer to your chapter membership and inserting it in your newsletter? The website for the raffle is www.eaa72raffle.org where you can find more information, official rules and purchase tickets. This would be a huge favor to me and the chapter. Hopefully, we may be able to repay this favor in the future.

Thanks so much for your consideration.

Jim Steward
President, EAA Bruce McCombs Chapter 72
719-352-1608

OUR SPONSORS and CONTRIBUTORS

Ken Hendrickson - Builder & contributor

Dana Rieman - Airplane Completion

Greg Frozley - Last Light Images - Photography





EAA Bruce McCombs Chapter 72 13550 Piper Lane Peyton, CO 80831

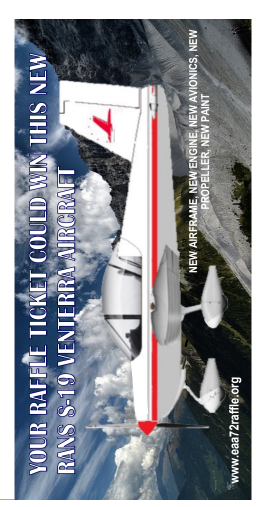
For more information: www.eaa72raffle.org

THE WHO, WHAT, WHEN AND WHERE OF OUR RAFFLE.

(Visit our Website for complete Rules)

- Each raffle ticket is \$100 with only 2500 tickets offered for sale.
- Ticket purchaser must be 18 years of age or older.
- Raffle runs from January 1, 2022 until December 16, 2022 with the raffle drawing to be held on December 17, 2022 or sooner if all tickets are sold.
- Drawing results will be published on the raffle website by December 18, 2022 or sooner and the winner will be notified by email, mail or phone.
- The plane will be presented at the EAA Chapter 72 facility. Address listed above.
- If the Raffle is cancelled, all ticket monies will be returned to the ticket holder.
- Winner will be responsible for all applicable fees and taxes.
- Tickets available at the web site listed below.
- Licensed by the Colorado Secretary of State Bingo-Raffles Division under Raffle License No. 2022-16956.

www.eaa72raffle.org



In 2018, a nearly completed RANS S-19 was offered to EAA Chapter 72 as a gift. After we got over the shock and pleasure of this gift, we determined the best use of this extremely well built aircraft would be to raffle the aircraft off. The proceeds of this raffle will be dedicated to scholarships for pilot mechanic training. In addition, our Chapter will acquire a flight simulator for the region's pilots to use to maintain currency and advanced training.

In the interim, we have completed the aircraft with only <u>final paint to</u> be applied in June 2022.

EAA Chapter 72 will raffle off a brand new 2022 RANS S-19. There will ONLY be 2500 tickets sold at \$100 apiece and sales will begin January 1, 2022 and end on December 16, 2022, or sooner if the tickets are sold out prior. The raffle drawing will occur on December 17, 2022 or sooner if all tickets are sold.

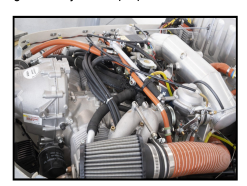
Tickets and details available at www.eaa72raffle.org

Over \$100,000 invested in the totally new 2022 RANS S-19 E-AB.





Equipped with a factory new Rotax 912-ULS, with a Sensenich composite ground adjustable propeller.



Avionics include: Two Dynon D700 displays, Dynon EMS-220 engine monitoring module, Dynon ADHRS primary and secondary, Dynon roll and pitch servos, Dynon AOA/pitot probe, Dynon backup battery, Dynon Mode-S transponder, Dynon GPS-2020 ADS-B OUT and a Garmin SL40 Comm.



General Characteristics:

Capacity: Two Length: 19 ft 10.75 in Wingspan: 28 ft 0 in Height: 7 ft 11.5 in Wing area: 126.9 sq ft Aspect ratio: 6.18:1 Empty weight: 820 lb Gross weight: 1,320 lb Fuel capacity: 24 US gallons

Performance: (based on Manufactures data)

Cruise speed: 128 mph (206 km/h,111 kts) Stall speed: 45 mph (39 kts) flaps down Never exceed speed: 150 mph (130 kts)

Range: 580 mi (500 nmi) Endurance: 5.1 hrs Service ceiling: 14,500 ft

g limits: +4.4/-2 at max gross weight

Rate of climb: 900 ft/min Wing loading: 10.4 lb/sq ft