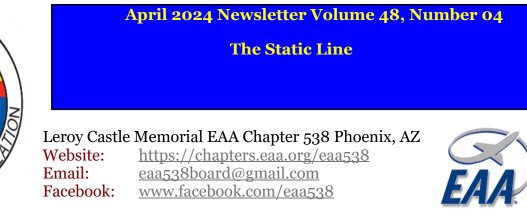


Page 1



#### Monthly meeting are the second Tuesday of every month starting 6:30 P.M. At 7856

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#### 2024 Calendar

April 9, 2024 May 14, 2024 June 11, 2024 July 11, 2024 August 13, 2024

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## 2024 Chapter Officers / Directors

President – Darren Henley Email: p51bldr@yahoo.com

Vice President – Tad Daughters Email: tadcnslt@lycos.com

Treasurer – John Gregg Email: jigregg.jr@gmail.com

Secretary – Alexander Bodak III Email: <u>cpucoach@yahho.com</u>

1 year director – Tom Velvick Email: <u>tomvelvick@cox.net</u>

2 year Director - Cheri McGunagle Email: cherimcgu@gmail.com

3 year Director - Katie Velvick Email: <u>rv4chick@cox.net</u>

Newsletter Editor – Alex Bodak Email: cpucoach@yahoo.com

Webmaster/Hangar – Carlos Hernandez Email: pazmany.ch@gmail.com

### **PRESIDENTS MONTHLY REPORT**

Welcome EAA Chapter Members, Family and Friends.

Took a little time to observe the Solar Eclipse today. It was fascinating to observe the movements of the sun and moon together. Although I wasn't in the path of the total eclipse, I could also see the skies getting darker, the odd shadows made as the light passes through the trees casting irregular crescent shaped spots on the ground. I took my welding helmet to view the sun directly to see the portion of the sun masked by the moon. Remember to take precautions and never try to see the sun the next time this event will occur.

We have accomplished a significant milestone with the hangar. All the walls and roof have been covered with insulation and siding. We were able to have a great acceleration applying the roofing materials when we were given the use of a telehandler that is located on the airfield. The donation of the use is greatly appreciated and has helped us tremendously. We are now laying out the doors that need to be welded together prior to installing on the building. They need to be laid out perfectly flat with blocking and shims to achieve this. We discovered that when the building was sent to us, it did not include attachment points for the door, even though they were informed of the type of door that we would be using. The hangar company will be sending up updated plans and plates to be welded to the vertical beams that go across the doorway opening. Once we receive the plates, we will weld them to the vertical beams in order to attach the door hinge plates.

We have activated the electrical portion of the contract. There is much coordination with the City of Glendale and the installer so the wheels are turning slowly.

Next we plan to begin framing the two bathrooms and storage room. For this we have a small donation of used steel studs to do a portion of the framing. Unfortunately, this is only about a third of what we need. I am asking for everyone to go through your stores of building supplies to look for steel 2x4s and the header/footer channel. Also looking for wood 2x6s to frame the roof and <sup>3</sup>/<sub>4</sub>" sub-floor plywood. The plumbing, fire, and electrical must be installed before the drywall can be placed. Then we will need about 32 4x8 sheets of sheetrock.

Since we began the hangar project, the costs have risen dramatically and I wish to appeal for monetary donations of any size to help complete the project. Once we have it finished, we can begin to "rent" space to chapter members to store their planes and projects and the hangar should begin to pay for itself. We need to get to that point, so again, I appeal to your generous donations to get there. Saturday, we had a very successful Young Eagles day. Cheri coordinated about 50 students to attend. We had nine aircraft which allowed us to complete the day with about four flights per person. Some of the aircraft had the seats to take up multiple passengers throughout the day. I would like to give thanks to everyone who came out and helped the day to be a success. It is important to point out that this was Carlos' first YE event since he completed his airplane. Awesome job Carlos. We have another YE event this June. It will be much smaller than the previous one we just had. Look to the newsletter for more information.

AirVenture is coming up soon. Anyone going? Take pictures and tell us your story when you get back.

Darren Henley President EAA Chapter 538

### EAA538 MEETING MINUTES FOR MARCH 12, 2024

Meeting was called to order at 6:38 P.M. Darren Asked our visitors to introduce themselves and tell us a bit about themselves.

David Courtney gave a presentation about Flying around the Grand Canyon. He started with the sectional maps and explained that four (4) corridors that pilot are allowed to fly in and through. He noted that it is 170 miles from Phoenix and another 70 miles to lake Powell. He also noted that there were multiple radio frequency' depending on where you were flying and which corridor you were in. He flew a Cessna 170 B with the 180 hp engine. The Little Colorado is reddish before it goes into the Colorado river and Lake Powell. Lake Powell has more shoreline than either coast. He show many pictures during the presentation.

We took a break at 7:15 P.M.

The meeting resumed at 7:36 P.M.

Carlos H went to the Cactus Fly-In at Casa Grande. The ramp space is much better that at Buckeye. He witnessed the STOL planes who have 90 degree flaps. He also saw Ag airplanes, big planes, and a multitude of 35+ Years old cars. It had a very relaxed atmosphere.

News. The old Copperstate group is reconstituting lead by Steve Bass.

News Luke Days Airshow is March 22-24th. Alexander Bodak III will be there on the 23-24 with eight PC flight Simulators.

The next Young Eagle flight is April 6th. At Glendale Airport. The one that follows is on June 8th for the Tuskegee Airman ACE academy students.

A HUGE THANKS YOU for all the people who came to help with the Hangar construction. Contact Tad Daughters at <u>tadcnslt@lycos.com</u> to update you info and get more times that the volunteers will be working.

The next project is to hanging the be-fold doors after they are welded together. We are also waiting for some parts to come in from Gable Steel that was not in the parts that we got.

The meeting adjourned at 8:08 P.M.



# NEWS & EVENTS

<u>– Notice Notice –</u>

CHAPTER MEMBERSHIP REMINDER:

2024 DUES ARE NOW DUE! PLEASE BRING YOUR \$20 CASH/CHECK/PAYPAL. YOUR DUES RUN FROM JAN 1 TO DEC 31 OF THE YEAR. GO TO THE LINK BELOW. ALSO, DARREN'S \$100 HANGAR DONATION CHALLENGE !

Https://chapters.eaa.org/eaa538/joi n-or-renew-chapter-538

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# **Bradley Kit For Sale**



2024 APRIL WALLPAPER



# 2024 APRIL SPORT AVIATION MAGAZINE.



# WEBINARS FOR APRIL 2024 URL:

HTTP://WWW.EAAVIDEO.ORG/CATEGORY/VIDEOS/WEBINARS

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# Webinars

These live, informative, and interactive webinars, allow you to easily attend a session from anywhere, anytime, using a compatible computer or mobile device! **Registration is required, and space is limited.** 

EAA Webinars sponsored by Aircraft Spruce SINCE 1955 & Specialty Co.

Want to receive the monthly webinar schedule in your inbox?

## Sign up

Some EAA Webinars qualify for credit in the FAA's WINGS or AMT awards program. Visit www.faasafety.gov for details.

EAA gratefully acknowledges the support of Aircraft Spruce and Specialty Co. for their generous sponsorship of EAA webinars.



## Upcoming Webinars Schedule

### Ending the War on Jugs | Qualifies for FAA WINGS and AMT Credit

Wednesday, April 3, 2024, 7 p.m. CDT with Mike Busch

Historically, the rule A&Ps were taught about cylinders was simple: If the compression reading was less than 60/80, the cylinder had to come off for repair or replacement, period. This works well for mechanics, who are always happiest when they have clear-cut guidance to follow. But it was bad news for aircraft owners, who have to shell out several thousand dollars each time a jug gets yanked, and occasionally suffer catastrophic engine failure when the cylinder installation isn't done precisely right. In recent years, we've developed far more effective methods of assessing cylinder condition, catching problems early, and remediating them without the need for costly and risky cylinder removal. In this webinar, Mike Busch discusses these modern methods, techniques, and practices.

# WEBINARS FOR APRIL 2024 URL: HTTP://WWW.EAAVIDEO.ORG/CATEGORY/VIDEOS/WEBINARS

### Fueling VFT - Learning from Mistakes to Prevent a Tragedy | Qualifies for FAA WINGS Credit

#### Wednesday, April 17, 7 p.m. CDT with Keith Clark

Everyday aircraft are fueled, and what happens during this time is the key to preventing a tragedy. Keith Clark from Phillips 66 Aviation discusses proper communication of aircraft fuel orders and strategies to ensure verification. Keith reviews examples of past mistakes and how to learn from these mistakes to prevent another aircraft misfueling.

### Mr. Bearhawk's Wild Ride: A Surprise Encounter With Extreme Turbulence | Qualifies for FAA WINGS Credit

#### Thursday, April 18, 7 p.m. CDT with Russ Erb and Karl Major

Russ Erb and Karl Major, retired USAF flight test pilots, discuss their encounter with an invisible mountain wave rotor, and their subsequent analysis of what happened. Includes a re-creation video depicting the sequence of events, and details of how the airplane was inspected for damage after the incident and thoughts on how this event could have been mitigated.

# Four Ways to Save Fuel, Time, and Money with Better Flight Planning | Qualifies for FAA WINGS Credit

#### Wednesday, April 24, 7 p.m. CDT with Andy Matthews

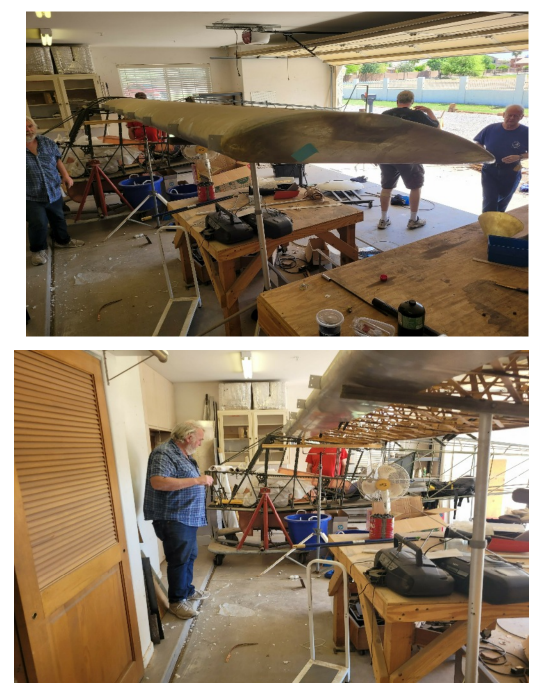
Andy Matthews, of iFlightPlanner, discusses four simple ways you can save fuel and fly faster every time you step in the cockpit using iFlightPlanner. EAA members receive special discounts of 20% plus on iFlightPlanner. Andy will review key features and how to use iFlightPlanner to the maximum benefit.

For Sale Bradley Aerobat Kit. Right picture completed example,

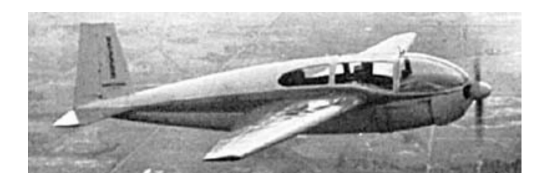
Company Info - no longer selling kits.



FOR SALE PROJECT: STOL KING



# INCOMPLETE THALMAN 4, WOOD, METAL, FIBERGLASS CONTACT CURT CURTIS - EMAIL <u>-CURTCURTIS@Q.COM</u>





**T-4** 1953 = 4pChwM rg (manual); 135 hp Lycoming O-290; span: 40'0" load: 1050# v: 175/155/45 range: 700. All-wood geodetic construction. [N53389]. Later converted to T-tail with 170 hp O-340. Price FREE.



Price FREE









### Page 10

# FOR SALE PAGE 4

# ADDITIONAL ITEMS FOR SALE FROM CURT CURTIS

These shelves are listed on craigs list at \$60. They are free to a club member. Also a two pedestal desk and a metal work bench. the shelves 18 in. wide 3 sections for a total of 9 ft. long. contact CURT 602 809 4446. PRICE = FREE

I have some instruments and landing gear legs, plus wheels. I'm asking \$100 for each. But i need to send the message that they are for sale at any price. They need a home. Also I have some wheels and stuff.













My friend Cora Lee in Del Norte, Colorado lives on the airport at KRCV East slope of the rockies East of Wolf Creek pass. Astronaut Kent Rominger airport.

She is selling her airport hangar, paved taxiway.. Metal, concrete floor, power. 42' by 30' with a motor operator pull up hinged folding door. Right now I think her price is around \$65,000. Her number is 719 - 657 - 0846. If anyone has any other questions or can't get hold of her they can call me.

Rodney at 623-640-4704

Leave a message due to robocalls.

I am a former member of Chapter 538 and still receive your newsletters.

I am no longer an active pilot or builder and have several items I hope someone can put to good use. Here is a list:

Tail Dragger used to move easily RV aircraft

Garmin 396 portable GPS (works well but data base is out-of-date & battery not charged)

2 Lightspeed 15/20XL noise canceling head sets (one needs new gel ear cups)

1 David Clark H20-10 headset (not noise canceling)

1 FlightCom 5DX headset (not noise canceling)

Aerox 13 cu ft oxygen cylinder with carry case and masks

If anyone has interest in these items please let me know.

Gary Graham

pince@cox.net 602-617-7573

AZ Skypark home on 2 acres, 2 story, 3 bedroom 2,700 ft sq. 500 ft sq basement.

Camp Verde, Montezuma Airport (19AZ) Lighted 3300' x 60' paved runway and taxiways View of Mingus Mtns and Verde Valley, 40' x 50' attached hangar, 29 panel solar electrical. Motorhome carport.

Howard & Elaine Ginn, 2540 Piper Ave, Camp Verde, AZ 36322 520-252-5555 \$575,000 Tony

This is Karen Hausteen, we have met a few times at various events and meetings. Anyway, I have a few items that I would like someone to purchase or take if they could be used. I am not sure how to let you and the EAA chapter know, but here is the information:

2 pairs of yokes, from a Cessna 172

1 set of rudder pedals, from a C 172 also

I also have a few avionics items - not sure what and if they even work.

Anyone that is interested can call me and we can arrange for the items to be seen at my hanger at DVT.

Karen Hausteen

760-898-6641

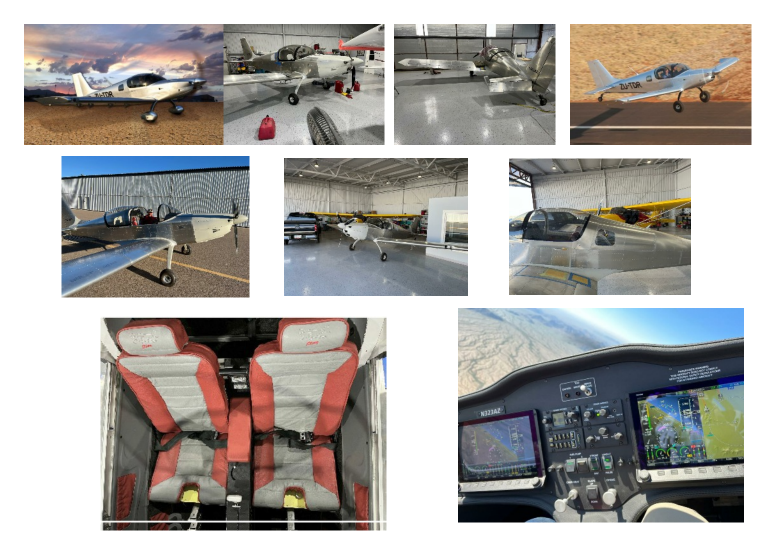


# FOR SALE PAGE 7

This airplane is brand new, it is still in phase 1, has about 20 hours on the Hobbs meter. It has dual 10 inch HDX Dynon's primary flight displays. Also has the auxiliary radio and auto pilot on the panel. The airplane holds a little over 39 gallons of fuel. The fuel burn is around 5 1/2 to 6 gallons per hour. That is premium car gas by the way. Because the 914 is a turbo charged engine the higher you go the better efficiency you get. You can expect 140 to 150 mph with the wheel pants on. probably 5 mph or so less without the wheel pads. The prop is a whirlwind ground adjustable prop. The manufacture doesn't think that a constant speed prop would add much to the performance of this engine so I didn't spending the \$13 or \$14K, just didn't make sense. As far as landing the airplane goes, I only have about 15 landings on her and I am still getting used to it so I can't really tell you whether she's going to be an easy airplane to land or not. It sure does fly well, very predictable.

I haven't painted the airplane yet, still trying to decide on a paint job. By the way, I am the builder of the airplane. Bought a quick build kit from the company and hired a professional Avionics team to install the Avionics. First two pictures are not my airplane, but are about as close as you can get to it and I thought you might like to see them.

Asking \$135k Larry Jansick ljansick@gmail.com>



RV-6A S/N 60271 SPECS & DETAILS. Please contact Ed Daror via email: 72ae@cox.net.

Aircraft built by owner A&P/IA and Flight Tested and FAA certified as N72AE In April 2003

For Day, Night, VFR, IFR operations at 1800 Lbs. Gross Aircraft Weight for Normal and 1400 Lbs.

Aerobatics. Present Aircraft, Engine and Propeller Total Time in Service since new: 212 Hours.

ENGINE : Lycoming Factory new 0-360-A1A 180 H.P. with Slick Electronic Ignition.

PROPELLER: Hartzell Constant Speed factory new Model HC-C2YK-1BF / F766A-4.

AVIONICS: Garmin GNC 300XL GPS/COM and ILS Indicator and a function unit, Narco 12D+ Nav/ Com and an ILS Indicator, Narco AT 150 Transponder, Garmin GMA 240 Audio Panel/Intercom, UAvionix ADS-B Out Bundle. All with separate antennas. EILT with remote Switch/indicator.

Autopilot: NAVAID Tru-Track coupled to GPS.

COMPASS: Vertical. FLAPS: Electrical. PITOT TUBE: Heated. Landing Lights: Dual. Wing Strobes: dual.

CARBURATOR: Temperature Gauge, THROTTLE, PROP, MIXTURE controls: Vernier type, Cabin HEATER and ventilation controls, AEROBATIC HARNESS: Hooker 6 point on both seats, STEPS: on both sides.

INSTRUMENTS: All with internal controllable illumination. NOSE WHEEL: Improved Bearings by Splats Recently installed. BRAKES: Cleveland dual sides. AIRCRAFT CONTROLS: Stick type with Mike buttons.

This aircraft has and is always hangered at DVT in Phoenix, AZ. Engine is protected with preservative. Aircraft is presently Airworthy. ALL Van's Aircraft Service Bulletins complied at last annual CONDITION INSPECTION on April 12<sup>th</sup>, 2021. ADS- B needs to be rechecked in flight with FAA- ATC procedure.



I do have a 20 year collection of the EAA's Sport Aviation Magazines with the inherent wealth of information in them. All at a price of picking them up from my home. Please, kindly spread the word to membership and they can get in contact with me via my wife's email noval1@cox.net. (My own email 72ae@cox.net in the same account, is very capricious any more, but luckily. it still favors you with functioning in your communications with me. Others are trying to email me, like ASAG and the FAA are not so lucky, i find them arriving in the SPAM section, at best, but mostly not at all...) Cox has no answers, so after 26 years of my loyalty I am looking for another provider. Thank you very much for your kind help, Ed Daror

# AIRCRAFT BIRCH PLYWOOD AND MORE FOR SALE

No shipping (typical 4x4 sheet ships for over \$200 from California).

**Example Pricing:** 

.4 mm 4x3.5 sheet \$70. (Catalog pricing is \$73 plus \$270 shipping)

.8 mm 5x5 sheet \$50. Catalog for 33% less plywood is \$40 plus shipping (only currently sold in 4x4 sheets) 5 sheets available

1.5 mm 5x5 sheet \$65. Compare catalog plus shipping for 16 square feet vs 25 sq ft.

3.0 mm 5x5 sheet (2 available) \$100. Compare to catalog 4x4 sheets

More material available in 4x8 sheets. 4x8 sheets of plexiglass. Great investments for future projects. Sound proofing material in original roll. Fiberglas rolls. Bring your micrometer to get what you need. Let's talk.

Would consider offers plus a generous donation to EAA Chapter 538 for all of the above. Bob Hurni (602) 327-3290



# FOR SALE PAGE 10

John Warner <johnawarnercpa@hotmail.com> 1960 Bell 47G2

FYI, Col. Chuck Millar, owner of Millar Field (2AZ4), is selling his Bell 47 helicopter (like in M\*A\*S\*H).

Have a great day! John A. Warner 602-228-0102 Cell/Text



# 1960 Bell 47G2

Serial # 2522 Annual 1-8-23 Standard Airworthiness Cert VO435 lycoming. 132 hrs SMOH 260hp Factory new cylinders and cam VFR avionics Becker com/transponder Totally restored by Millar Aviation Always hangared Beautiful condition inside and out, Medical forces sale. Millar Aviation crmusaO6@gmail.com Price best offer







I Have few things that didn't go with the hanger contents: Light Speed Sierra headset IFly 740 Garmin 195 hand set gray scale Any takers, proceeds to the hanger project.

# Mark Johnson <markarden38@gmail.com>

Eric Moore <ericmoore68@gmail.com> To: Alexander Bodak III Wed, Sep 6 at 9:51 A.M. Hi Alex,

I have news for all of EAA 538. I have recently launched my new flight training company, Foxtrot Hotel Aerobatics, offering Spin, UPRT and aerobatic training right here in Phoenix. We are offering training in the super decathlon or your own aircraft. See below:

Welcome to <u>Foxtrot Hotel Aerobatics</u>. Our goal is to make you a better, safer aviator by expanding your understanding of what an airplane, and you, are capable of. Whether its a CFI spin endorsement, comprehensive UPRT or aerobatics, we can get you there safely and with a greater understanding of all attitude flight. Our curriculum is bred from competition, bringing



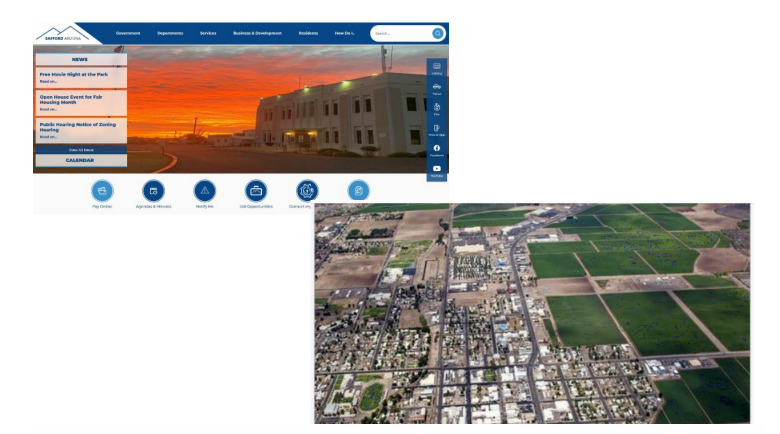
the precision and focus needed to excel. Ask about our aerobatic intro packages, as veteran International Aerobatic Club competitors we can take you from an intro flight to your first competition, mentoring and guiding you every step of the way.

FH aerobatics. Forged in competition. Eric is a CFI, and a veteran IAC competitor with wins and podiums in

sportsman through advanced categories, an aerospace engineer and a desire to make better, safer pilots. Let us take you to the next level whether it's spin, UPRT or aerobatics. We apply a holistic approach to all attitude flight training from mindset and preparation through execution.

Check it out on Facebook: Foxtrot Hotel Aerobatics Instagram: fhaerobatics email: <u>foxtrothotelaero@gmail.com</u>

# AIRPORT OF THE MONTH - SAFFORD REGIONAL AIRPORT



# Safford, Arizona

Article Talk

From Wikipedia, the free encyclopedia

For other uses, see Safford (disambiguation).

Safford (Western Apache: Ich'į' Nahiłtį́į)<sup>[2]</sup> is a city in Graham County, Arizona, United States. According to the 2020 Census, the population of the city is 10,129.<sup>[3]</sup> The city is the county seat of Graham County.<sup>[4]</sup>

Safford is the principal city of the Safford Micropolitan Statistical Area, which includes all of Graham County.

# Geography [edit]

Safford is located at 32°49'24"N 109°42'53"W (32.823266, -109.714613).<sup>[5]</sup> The Pinaleño Mountains sit prominently to the southwest of town. The Pinaleños have the greatest vertical relief of any mountain range in Arizona.

According to the United States Census Bureau, the city has a total area of 8.6 square miles (22 km<sup>2</sup>), of which 8.6 square miles (22 km<sup>2</sup>) is land and 0.03 square miles (0.078 km<sup>2</sup>) (0.18%) is water.



## Safford Regional Airport

Article Talk

From Wikipedia, the free encyclopedia

Safford Regional Airport (IATA: SAD, ICAO: KSAD, FAA LID: SAD) is in Graham County, Arizona, United States, 3 miles (2.6 nmi; 4.8 km) east of Safford, which owns it.<sup>[1]</sup> The FAA's National Plan of Integrated Airport Systems for 2009–2013 categorizes it as a *general aviation* facility.<sup>[2]</sup> It is the only paved airport in Graham County.

#### History [edit]

The Civilian Pilot Training Airport or Wickersham Airport was 3 miles (4.8 km) south of Safford, where the fairgrounds are today. Safford Regional Airport as we know it was built as a military auxiliary field during World War II. On November 11, 1941, a 20-year lease for the airport site was given to the City of Safford by the U.S. Government. By March 8, 1946, the airport site was transferred to the City of Safford permanently.

- 1949: Land acquisition, construction of access road and cattle guard, fencing.
- 1950: Installation of medium intensity runway lighting (MIRL) on NE/SW runway, modification of lighting service and control segmented circle and lighted wind cone, construction of curbs for auto parking, fencing. Installation of 10-inch (250 mm) clear- green rotating beacon.
- 1952: Construction of water supply and distribution system, convert single phase electrical system to 3 phase.
- 1974: Overlay and marking of Runway 12/30 (approximately 4,800 feet (1,500 m) by 75 feet) and taxiway (approximately 2,800 feet (850 m) by 40 feet); pave aircraft parking apron (approximately 22,000 sq yd).
- 1981: Installation of MIRL; 12/30. Construction of parking apron.
- 1983: Construction of medium intensity taxiway lighting (MITL), place guidance signs and mark parallel taxiway (approximately 370 feet (110 m) by 35 feet), install Visual Approach Slope Indicators (VASI-2) and runway edge identifier lights (REIL), runway ends 12/30. Grading, drainage and surfacing of taxiway 12/30.
- 1986: Slurry sealing of runway 12/30.
- 1987: Reconstruction and marking of runway 8/26 (approximately 75 feet (23 m) by 4,800 feet), mark taxiway hold lines and grade 200 by 125 feet (38 m) at both ends of the runway.
- 1992: Extension of taxiway B to runway 12/30 eastern end, crack seal and overlay existing taxiway A and B, install MITL along Taxiway C and extend taxiway B.
- 1994: Reconstruction of runway 12/30 excluding recent extension and construction of terminal parking lot.
- · 1995: Paving of auto parking lot.
- 1996: Reconstruction and expansion of existing terminal apron.
- 1997: ASOS Weather Station installed.
- 1998: Construction of heliport, providing of runway 8/26 pavement and airport fencing.
   [citation needed]

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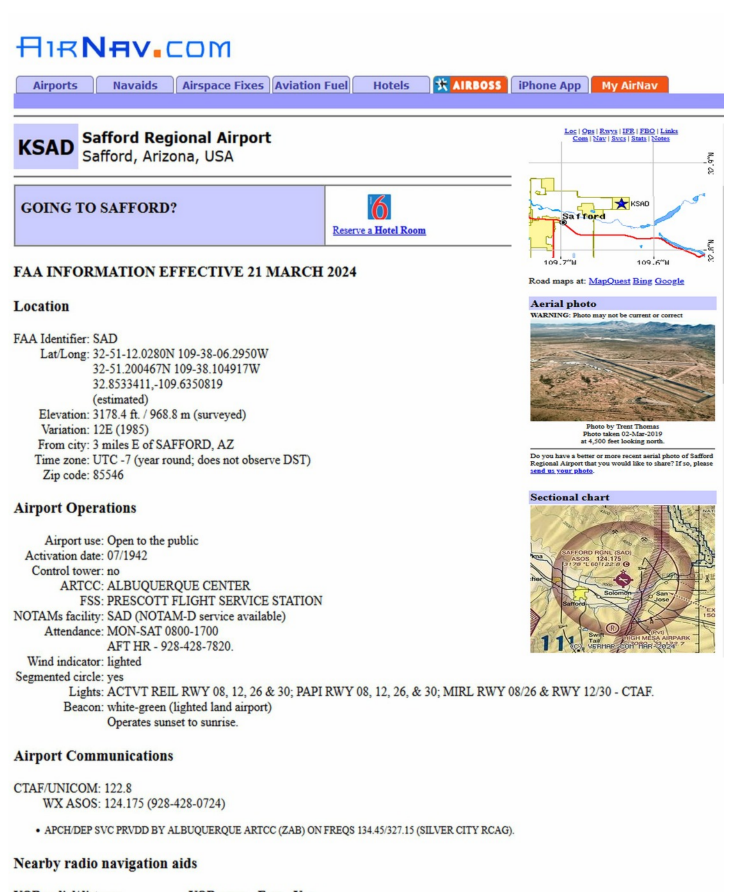
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#### Coordinates: 🔍 32°51'12\*N 109°38'06\*W



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# AIRPORT OF THE MONTH - SAFFORD REGIONAL AIRPORT CONTINUED



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# AIRPORT OF THE MONTH - SAFFORD REGIONAL AIRPORT CONTINUED AIRNAV CONTINUED.

#### **Airport Services**

Fuel available: 100LL JET-A+ 100LL:H24 WITH CREDIT CARD. Parking: hangars and tiedowns Airframe service: MAJOR Powerplant service: MAJOR Bottled oxygen: HIGH/LOW Bulk oxygen: HIGH/LOW

#### **Runway Information**

#### **Runway 12/30**

Dimensions: 6007 x 100 ft. / 1831 x 30 m Surface: asphalt, in good condition Weight bearing capacity: Single wheel: 75.0 Double wheel: 100.0 Runway edge lights: medium intensity RUNWAY 12 Latitude: 32-51.522043N Longitude: 109-38.527765W Elevation: 3165.6 ft. Traffic pattern: left Runway heading: 123 magnetic, 135 true Markings: nonprecision, in good condition Visual slope indicator: 2-light PAPI on left (3.00 degrees glide path) 2-light PAPI on left (3.00 degrees glide path) Runway end identifier lights: yes Touchdown point: yes, no lights

#### Runway 8/26

Dimensions: 4802 x 60 ft. / 1464 x 18 m Surface: asphalt, in good condition Weight bearing capacity: Single wheel: 23.0 Runway edge lights: medium intensity **RUNWAY 8 RUNWAY 26** Latitude: 32-51.241800N 32-51.236467N Longitude: 109-38.560455W 109-37.622552W Elevation: 3160.1 ft. 3178.4 ft. Traffic pattern: left left Runway heading: 078 magnetic, 090 true 258 magnetic, 270 true Markings: basic, in good condition basic, in good condition Visual slope indicator: 2-light PAPI on left (3.00 degrees glide path) 2-light PAPI on left (3.00 degrees glide path) Runway end identifier lights: yes yes Touchdown point: yes, no lights yes, no lights

#### Helipad H1

Dimensions: 72 x 72 ft. / 22 x 22 m Surface: concrete Runway edge lights: medium intensity Traffic pattern: left left

#### Airport Ownership and Management from official FAA records

Ownership: Publicly-owned **Owner: CITY OF SAFFORD** 717 MAIN ST SAFFORD, AZ 85546 Phone 928-432-4000 Manager: CAMERON ATKINS

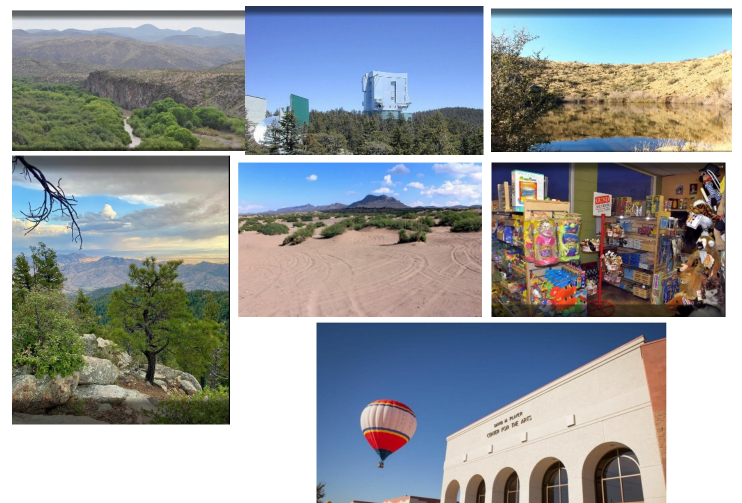
**RUNWAY 30** 32-50.817043N 109-37.703570W 3169 0 ft left 303 magnetic, 315 true nonprecision, in good condition yes yes, no lights

# AIRPORT OF THE MONTH - SAFFORD REGIONAL AIRPORT CONTINUED THINGS TO DO

- 1. Roper State Park
- 2. Black Hills Rockhound Area
- 3. Gila Box Natl Conservation Area
- 4. Mount Graham Natl observatory
- 5. Frye Mesa Reservoir
- 6. Mount Safford Ladybug Peak Trail
- 7. Kachina Mineral Springs Spa
- 8. Hot Well Dunes Recreation Area
- 9. Indigo Mountain Wellness, toys, Gifts
- 10. David M Player Center for the Arts







# PICTURES FROM THE HANGAR BUILD MARCH/APRIL









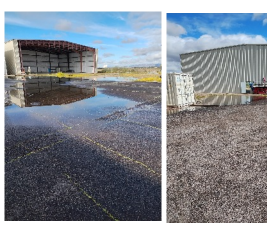




# PICTURES FROM THE HANGAR BUILD MARCH/APRIL









This is how far we have progressed since December 23rd of 2021.

Thanks to all of the volunteers who have given so much of their work to get up this far. We are waiting for our welder to get a day off from his regular job and parts that are missing from Cable Steel to continue.

Thank You! Thank You! Thank You!

Thank You! Thank You! Thank You !

Thank You! Thank You! Thank You!



### News, Views & Announcements **MEMBER BUILDS, PICTURES, AND ACTIVITIES**

Paul & Debbie Fisher Sat, Apr 6 at 4:00 P.M.

### Paul Fisher RV=12 iS

Short and sweet this month - I installed the canopy trims and the interior. I also started working though the Production Test Procedure. Its a combination of checking and start up procedures - Engine fluid installation, first start and brake run-in are covered along with avionics calibrations. I had to skip all the tests that included the wing controls till I get the wings installed.

I filled the cooling system. Next is the oil.

So far the co-pilots left earphone is not working and the roll servo does not go full left when the Dynon servo test is run.

I need to get the aircraft from my garage to the hanger. If anyone knows of a trailer that will accommodate an 80 inch wheel span let me know (or a commercial service that will do the move for me.)



# MEMBER BUILDS, PICTURES, AND ACTIVITIES

"Penni" is flying great! She's a fun machine for sure. She even makes my landings look good! Right now it is setup with a Sensenich fixed pitch propeller and meeting Van's published speed numbers. I currently have a little over 50 hours and I have my first upgrade scheduled. I purchased a like new constant speed Hartzell blended airfoil (BA) propeller from another RV builder and will be making the swap in April. I don't really NEED to change it, but I have always PLANNED to. An opportunity come up that I would have seriously regretted if I did not take advantage of it. I've heard the change is a good kick in the pants! So I have all the parts in the hangar and will looking forward to having all the rated 180 hp produced from my IO360. Fun times!

# Carlos H



# MEMBER BUILDS, PICTURES, AND ACTIVITIES

You may already know this, but on Feb. 24th at the:

50th Annual AZ Aviation Safety Awards Banquet

Our Member and Tech Counselor, Ron DeCandia received BOTH the Master Pilot and Master Mechanic Awards. These are extremely prestigious awards. It's very rare for someone to receive one award - Ron received both!

Here are pictures of the plaques If you would, please put them in a prominent place toward the front of the March newsletter. Please make them large so everyone can read them.

Best,

John



# Page 28

# YOUNG EAGLES FLIGHT 04/06/2024







...............

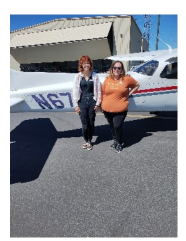






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# Page 29

# YOUNG EAGLES FLIGHT 04/06/2024



























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01/01/2018 14:20:

# News, Views & Announcements **YOUNG EAGLES FLIGHT 04/06/2024**

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#### Page 31

# **COMING TO AIRVENTURE 2024**







#### B-29 Doc Joins AirVenture 2024 Performer List

B-29 Doc, one of only two B-29 bombers still airworthy and flying today, will be among the performers at EAA AirVenture Oshkosh 2024. <u>Read More</u>



#### Legendary Designer Burt Rutan Returning to EAA AirVenture Oshkosh in 2024

Burt Rutan will return to EAA AirVenture Oshkosh in 2024 with appearances and forums coinciding with the 50th anniversary of his VariEze canard aircraft design

Read More

EAA AirVenture Oshkosh | News & Multimedia | News



#### Vintage Wings of Canada's "Victory Flight" to Soar at AirVenture 2024

Three iconic World War II-era warbirds will represent Canadian wartime aviation at EAA AirVenture Oshkosh 2024

Read More



#### Honeywell Supporting Express Arrival Program at EAA AirVenture Oshkosh 2024

Honeywell is supporting the increasingly popular Express Arrival program for EAA AirVenture Oshkosh, helping EAA members and their guests with prepurchased admission move through the admission gates faster. Read More



B-29 Doc Joins AirVenture 2024 Performer List

B-29 Doc, one of only two B-29 bombers still airworthy and flying today, will be among the performers at EAA AirVenture Oshkosh 2024. Read More

# START PLANNING FOR NEXT YEARS AIRVENTURE



#### THANK YOU THANK YOU THANK YOU THANK YOU

# THE FOLLOWING IS A LIST OF PEOPLE WHO HAVE GENEROUSLY DONATED TO THE HANGAR FUND. WILL YOU JOIN THEM? SEND US SOME MONEY AND YOUR NAME WILL BE HERE ALSO! \* MEANS MULTIPLE DONATIONS.

1.	Aaron Andrew	40. John Rob
2.	Benjamin Armstrong	41. Mark Rob
3.		42. Cheri Mc
4.	Anna Berry	43. Mark Joh
5.	John Bishop	44. Michael H
6.	Alexander Bodak *	45. Scott Dav
7.	Tad Daughters **	46. Paul & De
8.	John Gregg Jr.	47. Larry Pol
9.	Darren Henley *	48. Curt Whe
	Carlos Hernandez	
	Michael Karazewski	49. Mark Pear
	Mary Kelly	50. Don Nee
	Jamie Marie	51, Mark Johr
	Micah Martin	52Elena Eva
	Lori Massuer Jim Moss	
	Mark Pansing	53. Alex Hard
	Frank Rivera	54. John Male
19.	John Roffey	55. Dee Grim
	Chris Rute	56. Joe Statt
	Stuart Snow	
22.	Sharon Burke *	57. John Bart
	Steve Thompson	58. Lonny M
	Katie Velvick	
	Tom Velvick	59. Bob Hurn
	John Warner Dawn Young	60. John Warr
	Chuck Kline	61. Doug Bru
	Roy Hendrickson	-
	Steve Thompson	62 Fawn Do
31.	Mark Pansing	63. Willard W
32.	Jack Norris	64. Dave Tim
33.	Fred Kirkland	65. Doug Han
34.	Cheri McGunagle	· ·
35.	Roger Ward	66. Anonymo
36.	George Parkins	67. Larry J
37.	Michael Hauser	
38.	Richard Schmidt	
39.	David Courtney *	

US CLOSER TO OUR GOAL OF OUR OWN HANGAR/HOME..

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CHECK THE WEBSITE AT HTTPS://CHAPTERS.EAA.ORG/EAA538/HANGAR-FUNDRAISER FOR MORE INFORMATION AND UPDATES. \* \* MEANS MULTIPLE DONATIONS. IF I MISSED ANYBODY, YOU WILL APPEAR IN NEXT MONTH'S NEWSLETTER. AGAIN THANKS FOR GETTING

Print, Fill in, Write your check, and sent it to John Gregg.

# 2024 E.A.A. Leroy Castle Chapter 538 Membership Renewal Form

Name:		Sp	oouse's Name:		<u>.</u>
Address:					
City:	_	State:	Zip:		
Phone:	(circle one) Home Ce	II Email Addı	ress:		
National EAA Nur	nber:	Expires:			_
Approximate Mon	th & Year joined Chapter 538:				
Note:	EAA requires you be a member of Natio	onal FAA in ord	er to be a mer	ber of Chapter !	538
10101					
RATINGS HELD:					
Student Pilot	Sport Pilot Recreational P	'ilot F	Private Pilot	Commerci	ial Pilot
ATP A&P	IA CFI CFII	Other R	atings:		
Aircraft, Project or	Hobbies:				
DO NOT SHARE	STATEMENT: We will ONLY SHARE	THIS INFORM	ATION WITH C	THER CHAPTE	R MEMBERS,
	<b>STATEMENT:</b> We will ONLY SHARE <sup>-</sup> otherwise: <b>DO NOT</b> share this informa				
				OTHER CHAPTE	
unless you tell us		tion	Sign	ature	
unless you tell us <u>PROXY STATEM</u>	otherwise: <b>DO NOT</b> share this informa	tion	Sign of EAA	ature Chapter 538 as i	my true and lawf
unless you tell us <u>PROXY STATEM</u> agent and proxy v	otherwise: <b>DO NOT</b> share this information of the second state of	tion nt me, in my ab	Sign of EAA sence, at any o	ature Chapter 538 as i Chapter meeting	my true and lawf on all matters
unless you tell us PROXY STATEM agent and proxy v coming before the	otherwise: <b>DO NOT</b> share this information <b>ENT</b> : I hereby appoint vith full power of substitution to represent meeting. Note: If you do not wish to a	tion nt me, in my ab	Sign of EAA sence, at any o	ature Chapter 538 as i Chapter meeting	my true and lawf on all matters
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Print, Fill in, Write your check, and sent it to John Gregg.

2024 E.A.A. Chapter 538 New Membership Form

			Spouse's Name:	—
Address:				
City:		State	e: Zip:	
Phone:		Email Addre	ess:	_
National EAA Nun	nber:	Exp	pires:	
Note:			AA in order to be a member of Chapter 538. re due January 1 <sup>st</sup> of each year.	
ATP A&P _	IA CFI	CFII	Private Pilot Commercial Pilot Other Ratings:	
DO NOT SHARE	STATEMENT: We will ONL	Y SHARE THIS I	INFORMATION WITH OTHER CHAPTER MEMBERS	·,
PROXY STATEM			Signature of EAA Chapter 538 as my true and la	
PROXY STATEM agent and proxy w coming before the	ENT: I hereby appoint /ith full power of substitution meeting. Note: If you do n	to represent me,	Signature	
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# EXPERIMENTAL AIRCRAFT ASSOCIATION LEROY CASTLE CHAPTER 538 PHOENIX, ARIZONA

The Leroy Castle EAA Chapter 538 is a 501(c)(3) non-profit organization (EIN 86-1017778). We are counting on support from our community and folks like you to help us!

Your donation is very much appreciated!

This is your receipt\* for your donation in the amount of:

□ \$100 <b>□ \$250 □ \$500 □ \$1000 □ \$5000</b>
Other:
Donation Date:
Make donation check payable to: EAA Chapter 538
Mail checks to: 36409 N 17th Ave. Phoenix, AZ 85086
Thank You for supporting EAA Chapter 538
and the future of aviation!
*Please retain this receipt for tax purposes and consult your accountant regarding charitable tax deduction related questions.

chapters.eaa.org/eaa538