### The National FAA Safety Team Presents Topic of the Month - May The \$300 Inspection What a Great Deal!

Presented to:

By:

Date:

Moore County Airport Parker H. Priest 30 May 2023

Produced by: The FAASTeam Band of Brothers NC, SC, & IA FAASTeam Program Managers





### Welcome

• Exits

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- Restrooms
- Emergency Evacuation
- Breaks
- Sponsor Acknowledgment
- Other information









### **Overview**

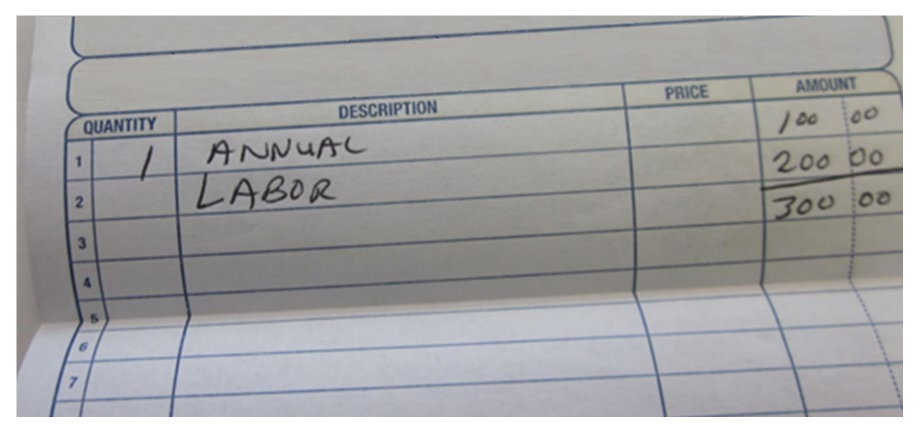
- Labor Rates
- What is required for an Annual Inspection
- Parts
- Who is responsible





### **\$300 Annual**

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### So, Let's Break It Down. Labor and Parts



## **Labor Rates Comparison**

- Honda Dealer \$122 per Hour
- Ford Dealer \$124 per Hour
- Chevrolet Dealer \$140 per Hour
- BMW Dealer \$145 per Hour
- Independent Car Repair Shop \$75 per Hour
- Diesel truck shops \$179 per hour, \$150 for International and Freightliner trucks





## **Labor Rates Comparison**

- \$122 per Hour Major 145 Repair Station
- \$125 per Hour Hawker Service Center
- \$140 per Hour Cessna Citation
- Independent Repair Shop \$75 to \$100 per Hour





## **Typical Flat Rate for an Inspection**

- The IA / mechanic / Repair Station average time to inspect:
  - Cessna 172 is approximately 15 hours
  - Beechcraft 17 24 Hours
  - Piper 10 60 Hours (60 for a Navajo)
  - Mooney 16 31 Hours
  - Cirrus 18 24 Hours
- What can they accomplish for \$300?





### **Labor Costs**

Based on the previous labor hourly rates for a \$300 annual, that would pay the mechanic/IA about \$20.00 per hour!

Remember, the mechanic has to have tools, a maintenance facility, supplies, manuals, and calibrations of tools every year. It's part of the regulations for them to have this. Ref: Part 43







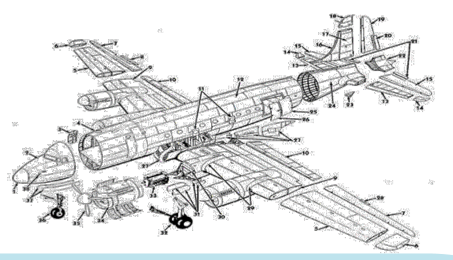
### Let's look at CFR Part 43.15 Additional performance rules for <u>inspections</u>





(a) Each person performing an inspection shall:

(1) Perform the inspection to determine whether the aircraft, or portion(s) thereof under inspection, meets all applicable airworthiness requirements





(b) **Rotorcraft.** Each person performing an inspection shall inspect the following :

- (1) The drive shafts
- (2) The main rotor transmission gear box
- (3) The main rotor and center section
- (4) The auxiliary rotor on helicopters.





### (c) Annual and 100-hour inspections.

(1) Each person performing an annual or 100-hour inspection shall use a checklist while performing the inspection.

This checklist must include the scope and detail of the items contained in appendix D to this part and paragraph (b) of this section





(2) Each person approving a reciprocating-enginepowered aircraft for return to service after an annual or 100-hour inspection shall, before that approval, <u>run</u> the aircraft engine or engines

To Determine *next slide* 



- (i) Power output;
- (ii) Magnetos;
- (iii) Fuel and oil pressure; and
- (iv) Cylinder and oil temperature.
- (3) Each person approving a turbine-engine-powered aircraft for return to service after inspection shall, before that approval,
  - run the aircraft engine or engines



## **CFR Part 43 Appendix D**

Let's take a look at Part 43 Appendix D.

There are 49 separate items listed under Appendix D; We don't have time to cover them all, so let's look at a few –

> (a) Each person performing an annual or 100 hr. inspection SHALL, before that inspection, remove or open <u>all necessary</u> inspection plates, access doors, fairing, and cowling. He SHALL thoroughly clean the aircraft and aircraft engine. (not a suggestion)

**SHALL** Inspect:

(1) Fabric and skin

(2) Systems/components



## **CFR Part 43 Appendix D**

### **Shall Inspect:**

(1) Generally—for uncleanliness and loose equipment that might foul the controls.

(2) Seats and safety belts; Windows and windshields; Instruments; Flight and engine controls; Batteries; All systems;



## **CFR Part 43 Appendix D**

(d) Shall inspect (where applicable) components of the engine and nacelle group as follows:

(1) Engine section; controls; Studs and nuts; Engine mount; Flexible vibration dampeners; Lines, hoses, and clamps

(3) Cylinder compression and for metal particles or foreign matter on screens and sump drain plugs.

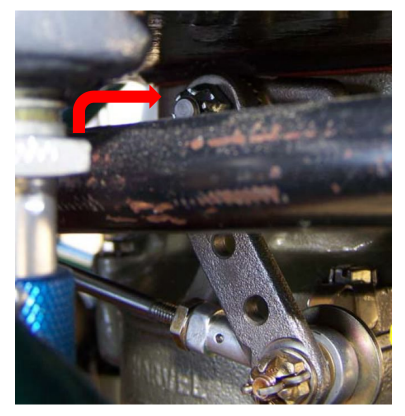
And the list goes on!!



## **Annual Inspection**

- As you can see, there are a lot of items to cover in these two to three hours of working
- So, what happens when you only take three hours?

### **No Cotter Pin Installed**





# Here is something mechanics may not want to skip on the checklist!!!







### If a mechanic is pressed for time, they might skip this item on the checklist!!!







### Instruction for Continued Airworthiness

# Instruction for Continued Airworthiness (ICA's)

### BRACKETT AIR FILTER DOCUMENT I-194

### PLACE IN AIRCRAFT RECORDS

CONTINUED AIRWORTHINESS INSPECTION REQUIREMENTS AS PER FAR 23.1529 AND GENERAL PROCEDURES OF PART 43

INSPECTION INTERVALS: Pre-flight inspections, engine backfire inspection, 100 hour inspections, annual inspections, filter element replacements.

### INSPECTION PROCEDURES

- A. Pre-flight inspection: Per Pilots Operating Handbook, check filter assembly for security, damage or 50% contamination of element face. If found report to maintenance personnel prior to flight.
- B. Engine start-up backfire inspection: Prior to flight, check the entire intake system for security or damage. If a fire was present, the downstream face of the foam element will show erosion. If any irregularities are found see Chart I and also refer to the Aircraft Maintenance Manual for the intake system.
- C. At element replacement intervals: With the element removed, inspect the filter grill, filter frame, filter mountings and entire intake system for security, wear and any deformation. Note: On filter assemblies with gaskets, visually inspect inside and outside of frame for any signs of gasket looseness, movement or deterioration. If found refer to Chart I or the proper maintenance manual for your aircraft or component.

PART	Ber	REILACE	
FRAME	Х		COMPLETE NEW ASSEMBLY
GASKET	X		ON FUTER FRAME, RENOVE OLD NEOPRENE GASKET AND ALL TRACES OF ADHESIVE DOWN TO A CLEAN ANDOIZED FRAME SURFACE. USE ADHESIVE 3MM947 OR DOW CORNING RTV-32. COAT ENTIRE MATING SURFACE (GASKET TO FRAME), APPLY ADHESIVE FOLLOWING MANUFACTURER'S LABEL DIRECTIONS. WHEN FRAME AND GASKET ARE PLACED TOGETHER, CLAMP OR WEIGHT DOWN AT. 75 LB.SOL IN. OF CONTACT AREA. ALLOW TO CURE 24 HOURS PRIOR TO INSTALLATION. PRIOR TO REINSTALLATION OF FILTER, CHECK AIRBOX MATING SURFACE FOR IRREGULARITIES. IF FOUND, CORRECT PER MANUFACTURER'S REQUIREMENTS. UPON REINSTALLATION OF CHECK THAT THE GASKET MAKES 100% CONTACT. THE GASKET SHOULD BE COMPRESSED 50% FOR OPTIMUM SEAL.
GRILL	Х		REPLACE WITH NEW GRILL
HARDWARE	Х		REPLACE UNSERVICEABLE WITH NEW
SCREEN	Х		COMPLETE NEW ASSEMBLY
SCREEN/GASKET	Х		COMPLETE NEW ASSEMBLY ( ASSEMBLIES USING SCREEN GASKETS PRE 1981; BA-4106, BA-5110 AND BA-8110. )
ELEMENT	X		REPLACE ELEMENT

DATE: 3-16-94

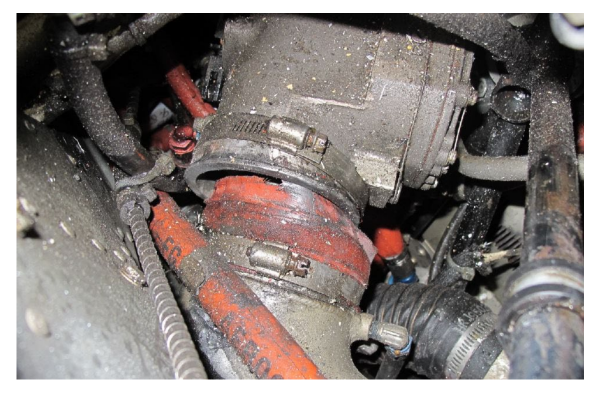
CHART 1



# Another item that can be done improperly

Lack of time to doublecheck items

### **Improper installation**





### **Unapproved Repairs of Aircraft Parts**



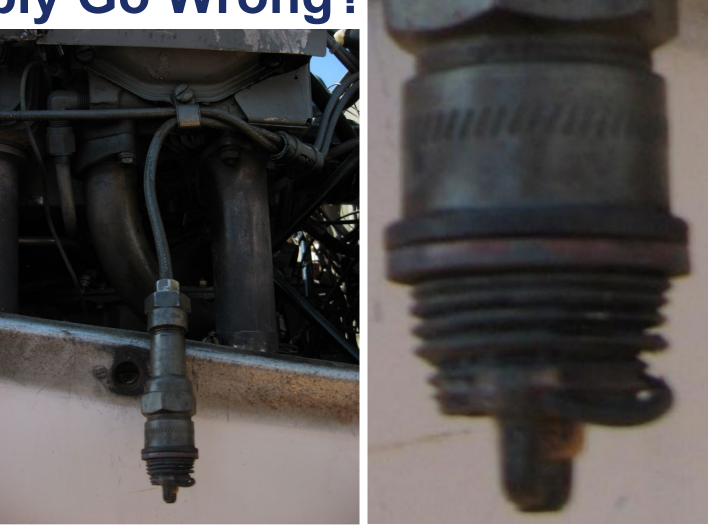
Improper weld per AC43.13 1B

This mechanic should read CFR Part 43.13



### **Wrong Part Installed**











### Lycoming Exhaust Flange

# This is supposed to be a flat smooth surface,

### YES!



















### Improper torque on cylinder studs





### Parts

- If you remember from our invoice, Parts were \$0.
- Let's see what they need to purchase





### Parts

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Filter \$28.00

Oil \$8.00 per quart times 8 quarts =

\$92 just to change the oil with NO LABOR !





### **Oil Filter Inspection**

# Do you think they had time to inspect the oil filter?









### **Airworthness Directive "AD"**

- What about checking the AD's?
- How much time do we have left to do this?
- FAR 91.403 (a) and
- FAR 39





### **Airworthness Directive "AD"**

Sometimes, an AD gets signed off.

Then someone installs a USED PART...





## **Previously Compiled With**

In 2013 a Beech Musketeer crashed after the engine quit.

The fuel selector handle was installed 180 degrees from its correct orientation.



The failure to comply with an airworthiness directive (AD) by maintenance personnel and incorrect reinstallation of the fuel selector handle by unknown personnel, which resulted in fuel starvation





### **Regulations Again ?**

### Let's take a look at CFR Part 91





- CFR Part 91.403 General.
- (a) The owner or operator of an aircraft is primarily responsible for maintaining that aircraft are in an airworthy condition, including compliance with CFR Part 39 of this chapter.
- CFR Part 39
  - This is the rule requiring AD compliance.



#### CFR 91.407

Operation after maintenance, preventive maintenance, rebuilding, or alteration.

(a) No person may operate any aircraft that has undergone maintenance, preventive maintenance, rebuilding, or alteration unless—

(1) It has been approved for return to service by a person authorized under §43.7 of this chapter; and



#### CFR 91.407

(2) The maintenance record entry required by §43.9 or §43.11, as applicable, of this chapter has been made.

The IA is required to return the aircraft to service per Parts 65 and 43, but the *owner has the Primary Responsibility* to ensure it is safe to fly.



- The owner has Primary Responsibility.
- How can an owner be expected to know all this?
- The owner can ensure all this is accomplished by selecting a good quality maintenance shop.
- Do the research and ask around if you are unsure about a shop.



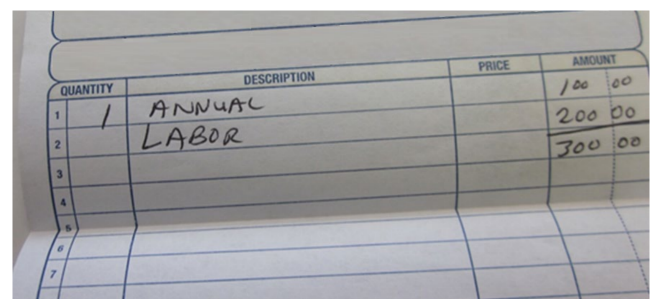
- The owner has the Primary Responsibility to Communicate!!!
  - Before
  - During
  - And after the inspection





### \$300 Annual

#### Do you remember the invoice from Slide #4?



#### Let's look into why the FAA found it and why the three hundred dollar Annual may not have been the value it seemed.



#### Annual Inspection Scenario Day One

 The aircraft was purchased at an estate sale. The transaction was completed at 3:00 pm.

 The new owner then flew it 150 miles to an airport to a mechanic <u>for</u> an annual inspection.



- Annual Completed @ 11:00am. It took less than 24 hours
- The Aircraft was flown to the owner's home base at 12:30pm
- An Accident was reported to the NTSB @ 4:00pm
- The aircraft was destroyed when it flipped over on landing











Items noted during the records review:

- Brake calipers- bolts missing safety wire and over-torqued
- Altimeter and Static System- CFR Part 91.411 & 91.413 certifications were expired
- No Airworthiness Directive research completed



#### **Summary**

We looked at what a good quality mechanic/shop should be charging.

We looked at the cost of the parts.

We looked at the list of items that must be inspected.

Now The question is:

How safe do you feel flying with a \$300 annual?



#### **Questions?**

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### Safety Management Systems (SMS) Coming to General Aviation



#### https://www.faa.gov/about/initiatives/gasafetyoutreach



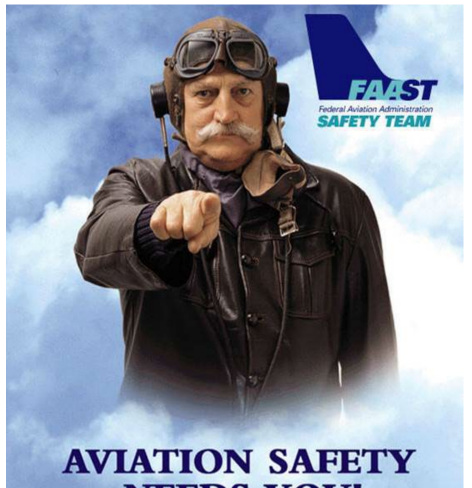




# Are you signed up??

**Bring a friend next time !** 

# Get them signed up at **FAASafety.gov**



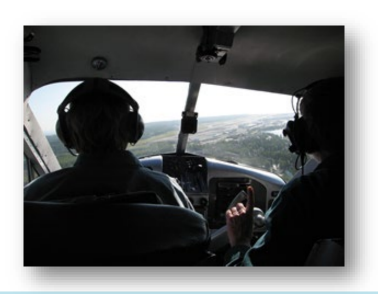
**NEEDS YOU!** 

Aviation Safety is Everyone's Responsibility



### **Proficiency and Peace of Mind**

- Fly regularly with your CFI
- Perfect Practice
- Document in WINGS







#### http://www.mywingsinitiative.org/



#### The Paul and Fran Burger

\$10,000 WINGS Sweepstakes

The **WINGS** Sweepstakes mission is to reduce the nation's accident and incident rate by increasing pilot participation in the *WINGS* FAASTeam Pilot Proficiency Program. The *WINGS* program has courses based on real world accident and incident causes so flight instructors, pilots and student pilots get training that can truly make a difference.

Studies indicate that pilots who complete *WINGS* phases are safer aviators. Please join us in saving lives.

Captain Sully endorses the WINGS Pilot Proficiency Program

#### View the video

learn about the program and its many benefits.

The 2020 Sweepstakes awards 10 cash prizes! Prize levels include:

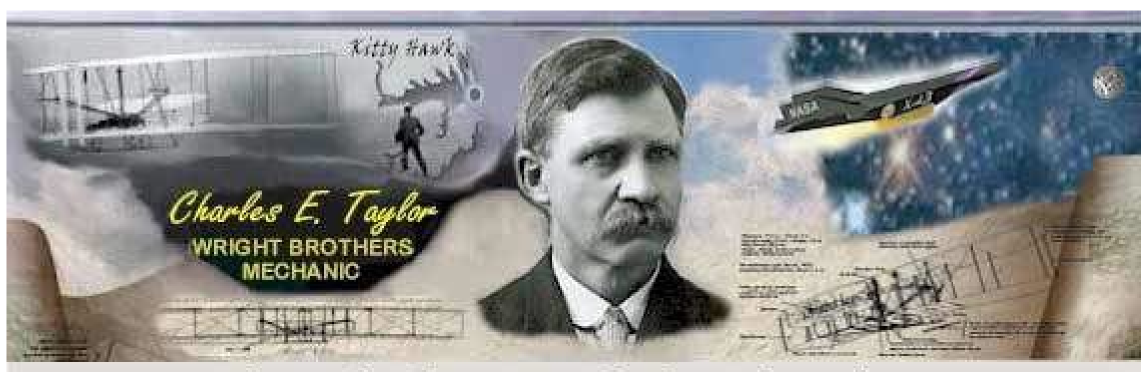
Four (4) \$1,500 Four (4) \$750 Two (2) \$500







### Thank you for coming!



From the sands of Kitty Hawk, the tradition lives on.



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