C172 REDHAWK EXAM • KADENA AERO CLUB

References: <u>C172 - P</u> Supplemental & Original POH and SOP • MAR '21 (Use Section **5b** Performance charts within the Supplemental POH for Questions 17—21)

- 1. How long (approximately) will the engine operate if the alternator and main battery fail?
 - a. 60 minutes
 - b. 30 minutes
 - c. 10 minutes
- 2. What fuel type do we use in the Redhawk, and what color is it?
 - a. MOGAS, red
 - b. AVGAS, blue
 - c. JET-A, clear
- 3. You are going to fly N64686 (C172 P) and the last entry in the Blue Book shows "max" fuel. How much usable fuel is in the aircraft?
 - a. 20 gal
 - b. 33.6 gal
 - c. 44.6 gal
- 4. The magnetos must be in the "BOTH" position for engine start.
 - a. True
 - b. False; we don't have magnetos! The <u>engine master</u> must be in the "ON" position for engine start.
 - c. False; they must be "OFF" for engine start.
- 5. If you turn off Engine Master in-flight, what will happen?
 - a. The avionics and lights will turn off, but engine will continue to run
 - b. FADEC A will shut down and switch to FADEC B
 - c. Engine will shut down
- 6. One FADEC light is flashing. What is the first thing you should do?
 - a. Recycle Engine Master switch (off, then back on)
 - b. Press FADEC test knob (minimum 2 seconds)
 - c. The light must be broken continue flying
- 7. When should the "Force B" switch be turned on?
 - a. If the engine acts abnormally during flight and the system does not automatically switch to FADEC B
 - b. When operating on the FADEC backup battery only
 - c. Anytime you feel like using FADEC B
- 8. What source of power does the Redhawk engine need to operate? If the alternator fails, how long will the engine run?
 - a. Magnetos the engine will run as long as it has fuel
 - b. Electrical power approx. 120 minutes, depending on condition of main battery
 - c. Electrical power approx. 180 minutes, depending on condition of main battery
- 9. You press and hold the FADEC test button to run the "FADEC and prop function check." What happens?
 - a. FADEC lights shouldn't turn on
 - b. Both FADEC lights will illuminate
 - c. FADEC lights will flash

- 10. The "FADEC and prop function check" must be performed <u>without any failure</u>. If the engine shuts down or the FADEC lights flash during the test...
 - a. Continue with the other checklist items this is normal
 - b. This is considered a failure during the test. But if the aircraft continues to run smoothly afterwards, you can still takeoff.
 - c. Takeoff is prohibited
- 11. You are flying over Miyagi island in White Beach Practice Area. The CT (Coolant Temperature) is too high. What do you do?
 - a. Increase airspeed and reduce power as quickly as possible
 - b. Decrease airspeed and increase power
 - c. Shut down engine and execute emergency landing over Miyagi immediately
- 12. The "WATER LEVEL" light illuminates in-flight. What should you do?
 - a. Increase airspeed and reduce power as quickly as possible
 - b. Decrease airspeed and increase power
 - c. No procedure required—faulty light indication if engine ops normal
- 13. What should be done if the GT (GEARBOX TEMPERATURE) is too high?
 - a. Reduce power 55–75% immediately and terminate flight ASAP
 - b. Use cruise power (~70%) and continue flight
 - c. Expect complete engine failure and execute FORCED LANDING checklist
- 14. What is the wingspan of our aircraft?
 - a. 55' 0"
 - b. 36' 0"
 - c. 26' 11"
- 15. You are going on an overnight trip up to Amami with a friend, and a few bags. What is the maximum allowable weight you can load in the baggage compartment (no. 1)?
 - a. 50 lbs
 - b. 120 lbs
 - c. Depends on what your CG will allow; as long as you are under maximum takeoff weight, you're good to go!
- 16. In regards to the same Amami trip, what is the maximum takeoff weight for the normal category (C172—P model)?
 - a. 2600 lbs
 - b. 2050 lbs
 - c. 2400 lbs
- 17. You are planning a trip to Kumejima, and am wondering what your available payload with *full fuel* will be for N55246. Select the best answer below:
 - a. 521 lbs
 - b. 750 lbs
 - c. 1600 lbs
- 18. Select the ground roll takeoff distance below based on the following parameters:

Temperature: $20^{\circ}C$ • Max Gross Weight (C172–P) • Zero Wind

- a. 261 ft
- b. 485 ft
- c. 856 ft

19. On your trip to Yoron airport, you will be <u>cruising</u> in N64686 at 4,000 ft at 2300 lbs (C172–P, standard tanks). What is your available fuel endurance?	
a.	4.9 hours
b.	5.6 hours
C.	8.6 hours

- 20. From the previous question, what is your planned fuel flow (same parameters)?
 - a. 6.7 gal/h
 - b. 4.9 gal/h
 - c. 3.4 gal/h
- 21. You are on your way back from Yoron, and you will be full-stopping at Kadena. Select the ground roll landing distance below, based on the following parameters:

Temperature: $20^{\circ}C$ • No winds • No flaps a. 282 ft

- b. 550 ft
- c. 743 ft

Contact an instructor to continue with the Redhawk *closed book section* on a separate answer sheet.