



C-172-P Checkout Questionnaire

Name _____ Date _____

Certificate and Ratings _____ Certificate# _____

Total Time _____ Instructor (*if applicable*) _____

Airspeeds

1. What are the following V speeds in KIAS?

V_r _____ V_x _____ V_y _____

V_s _____ V_{so} _____ V_{no} _____

V_{ne} _____ V_a _____ V_{fe} _____

2. What are the best glide airspeeds for the airplane? _____

3. Does V_a change with a change in aircraft weight? If so, why is this important? _____

4. List the approach speeds for full flaps, partial flaps, and no flaps. _____

Emergency Procedures

5. Describe the emergency procedure (*and checklist*) you would perform if you had an engine failure just after takeoff. (*below 500 ft AGL*) _____

6. Describe the emergency procedure (*and checklist*) you would perform if you had an engine failure while in the traffic pattern. (*1000 ft AGL*)

7. Describe the emergency procedure (*and checklist*) you would perform if you had an engine failure while at cruise. (*above 3000 ft AGL*)

8. Describe the procedure to perform for a forced landing. _____

9. Describe how and when you would execute an emergency descent. _____

10. Describe the "Engine Fire In Flight" checklist. _____

11. What action should be taken if you experience low or high oil pressure?

12. What action should be taken if the ammeter indicates excessive or overcharge during flight?

13. What action should be taken if you experience partial power loss?

14. Describe what action to take in the event of an electrical fire in flight. _____

15. Describe the "Engine Fire During Start" checklist. _____

Normal Procedures

16. List the procedure to follow for a normal engine start. _____

17. Explain the procedure for starting a cold engine? Hot engine? _____

18. When do we lean the mixture? Why? Describe the procedure(s). _____

19. When should the carburetor heat be used? Why? _____

20. Explain the procedures and list the appropriate speeds for a short field takeoff and landing. _____

Performance

21. Given: Departing KRYYY with a temperature of 15°C at maximum takeoff weight. Determine the takeoff distance over a 50 foot obstacle using the SHORT FIELD T/O technique. _____

22. What is the endurance at 8,000 feet and standard temperature at 65% power? _____

23. What is the maximum crosswind component for the airplane? _____

Weight and Balance

24. What is maximum takeoff weight? _____

25. Determine weight and balance (Use a BEW for any of our C-172-P models)

	Weight	Arm	Moment
BEW	_____	_____	_____
Pilot & Pass	_____	_____	_____
Rear Occupants	_____	_____	_____
Baggage A	_____	_____	_____
Baggage B	_____	_____	_____
Zero Fuel Weight	_____	_____	_____
Fuel @ 6 LBS/GAL	_____	_____	_____
Ramp Weight	_____	_____	_____
Taxi Fuel Allowance	_____	_____	_____
Takeoff Weight	_____	_____	_____
CG Location	_____	_____	_____

26. Is the aircraft within weight and CG limits? If not, show how we can be with limits. _____

27. What aircraft categories are the aircraft certified under? _____

28. What is the maximum allowable weight in baggage compartment A? B? Total? _____

Systems

29. What type of engine does the aircraft have? (*specify make and model*) _____

30. How many engine driven magnetos does the plane have? What are they used for? _____

31. What is the total fuel capacity? What is the total usable? _____

32. What types of fuels are approved for the aircraft? _____

33. How many fuel drains does the fuel system have? Where are they located? _____

34. How many positions does the fuel selector have? What are they? _____

35. How many engine driven vacuum pumps does the airplane have? _____

36. What is the total oil capacity? What is the minimum capacity? _____

37. Does the oil levels ever fluctuate? What does the aircraft normally operate at? _____

38. Describe the electrical system. _____

39. What is the voltage of the battery? Where is the battery located in the aircraft? _____

40. What has happened when the low voltage light illuminates? _____

41. How can you attempt to remedy a low or over-voltage condition? _____

42. Does the aircraft have an alternate static source? If so, where is it, and how do you activate it? _____

43. Describe the flaps. How are they used? What are the settings? What are the flap limitations? _____

Stall and Spin Awareness

44. What is a stall? _____

45. Describe the procedures for a recovery from the appropriate stall.

Power-Off: _____

Power-On: _____

46. What is an accelerated stall? How do you recover? _____

47. What is a spin? _____

48. What is the spin recovery procedure for this airplane? _____

49. Why is it important to recover quickly and smoothly from a spin? _____

50. Explain what will happen to an aircraft in a stall/spin situation if the CG is too far aft? _____
