Cessna Skyhawk C172P or C172E Make and Model Checkout

Name: _____

Date: _____

Ratings: _____ Total Hours: _____

Before Take-off		
Preflight	Uses checklist and P.A.V.E.	
Cockpit & resource management	Is organized and familiar with equipment onboard	
Airport signs and markings	Discuss signs and markings, hold short ops, etc.	
Taxi Operations	Smoothly and carefully maneuvers aircraft, constantly scans for traffic, performs run-up into wind, positions flight controls according to wind direction and velocity. Uses checklist thoroughly.	

Flight Maneuvers	(Must be performed to PPSEL PTS)	
Med. & steep banked turns	180 deg. turns both directions at 30 deg. bank	
	360 deg. turns both directions at 45 deg. bank	
Slow flight (per PPSEL PTS)	Include turns in both directions	
Power off stall- landing config.	Performed in a 20 deg banked turn, full flaps	
Power on stall – depart. config.	Performed in a 20 deg banked turn	
Emergency Procedures	Completes all tasks if time permits	
Instrument Flight	Return to Airport IR, using Nav equipment	

Takeoffs & Landings	Airport(s):	
Normal (Full flaps if applicable)	Review wake turbulence procedures	
Short field	Per POH	
Soft field	Per POH	
Short approach / power off Indg.		
Go around		
Crosswind	If available, or discuss	

All these items have been satisfactorily performed to Private Pilot ACS standards

Instructor's signature:

Pilot's signature:

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Engine Type	Vr
Horse Power	Vx
Total Fuel	Vy
Usable Fuel	Vne
Preferred Fuel Type	Vo
Oil Type	Vfe
Oil Quantity	Vs1
Best Glide	Vso

- 1. What should you do if you notice a very low oil pressure reading in flight?
- 2. Describe the electrical system.
- 3. What are the indications of a failed alternator?
- 4. What voltage will the alternator keep the electrical system at or close to? What will be the indications if an alternator produces more than that amount of volts?
- 5. What is the appropriate course of action if an ammeter is indicating more than 40 amps?
- 6. Will the engine continue to run with the alternator and battery master switch turned off?
- 7. Which instruments are vacuum operated?
- 8. Describe the fuel system.
- 9. Are there any limitations on how to operate the fuel selector during takeoff, climb, cruise, and landing?



- 10. Describe the landing gear system.
- 11. What type of braking system is used by the Cessna? Where is the brake fluid serviced?
- 12. Does the Cessna have an alternate static source? If so, how is it activated and what actions are necessary to acquire the most accurate reading?
- 13. Is the aircraft fuel injected or carbureted?
- 14. How many fuel pumps does the Cessna have? When are they used?
- 15. How many fuel sumps/drains are there and where are they located?
- 16. How would you know if this aircraft is approved for known icing conditions?
- 17. Is this aircraft approved for spins?
- 18. What type of flaps does the Cessna have? Are there any limitations on their usage?
- 19. Are flaps used for normal takeoffs?
- 20. Draw and label the runway(s), tower, and typical traffic pattern for the Boise Airport or airport you are soloing at:



21. List the actions you take in the case of an engine failure:

- 22. Review emergency procedures with CFI.
- 23. List the steps you would take to properly open the hangar door.

24. List the steps you would take to put away your aircraft and secure the hangar door.

All the above items have been satisfactorily reviewed and discussed to Private Pilot ACS standards.

Instructor's signature:

Pilot's signature:

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Date:_____

Date:

