



Name: _____

Date: _____

Flight Review Questionnaire

1. What is the duration of the following Medical Certificates?

Third Class _____ Second Class _____ First Class _____

2. Can a person with a Second Class Medical issued on July 7, 2007, operate an aircraft carrying passengers on July 8, 2008?
3. If a pilot has a permanent mailing address change, how long does he have to notify the Federal Aviation Administration (FAA)?
4. Can a pilot share the operating expenses of a flight with his passengers?
5. Give three conditions which must be met before a Private Pilot can act as a Pilot in Command (PIC) of an aircraft used in a passenger carrying airlift, sponsored by a charitable organization, and for which the passengers make contributions and donations to the organization.
1. _____
2. _____
3. _____
6. Can a Commercial pilot operate an aircraft for hire, carrying passengers, if he is not employed by a FAA Certified Air Carrier?
7. Is the Pilot in Command the final authority and directly responsible for the operation of his aircraft?
8. Should a pilot deviate from the rules in CFR 14 Part 91, must he send a written report to the administrator?

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9. What is required by regulations for a VFR preflight?

1. _____
2. _____

10. A pilot may not act as a crewmember of a civil aircraft within _____ hours after the consumption of any alcoholic beverage.

11. No Pilot may take off or land a U.S. Registered civil aircraft unless the pilot in command of that aircraft has ensured that each person on board has been notified of what?

12. At what altitude must you begin using supplemental oxygen on a non-commercial flight?

13. If a balloon and a glider were approaching head-on, which aircraft would have the right of way?

14. If a Cessna 172 was on a three mile final at a non-towered airport, and a Lear Jet wanted to take-off on the same runway, which aircraft would have the right of way?

15. What is the correct procedure for overtaking another aircraft?

16. What is the maximum speed for a reciprocating engine aircraft within Class D airspace?

17. What lights must be on from sunset to sunrise?

18. If an airplane is downwind to land at a towered airport and the pilot received a steady red light from the tower, what would the pilot be expected to do?

19. What is the meaning of a red and green alternating flashing light from the control tower?

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20. What is the minimum safe altitude over other than congested area?

21. What is the minimum safe altitude over a congested airport?

22. What is the correct direction for the flow of traffic at a non-towered airport?

23. What are the minimum pilot certificate requirements for a pilot to land or take-off from the primary airport in Class B airspace?

24. In accordance with FAR's, what is the proper cruising altitude when flying above three thousand feet AGL and between 000 and 179 degrees magnet?

25. What is the minimum cloud separation and visibility required to fly VFR over the Auburn Airport at:

2000' MSL _____

7500' MSL _____

11500' MSL _____

26. What are the transponder codes for the following situations?

VFR _____ Lost Communications _____ Emergency _____

27. What are the currency requirements in order to act as PIC in Instrument conditions?

28. What are the requirements in order to act as PIC while carrying passengers as a private pilot?

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29. In order to fly as PIC, a pilot must have completed a flight review or its equivalent within how many months?

30. After receiving your Private Pilot Certificate, what limitations are there on the types of aircraft you can fly without additional training?

31. What are the fuel requirements for a VFR flight during the day? _____ Night? _____

32. There are ten instruments required for VFR flight; can you name five of them?

1. _____

2. _____

3. _____

4. _____

5. _____

33. What are the correct control inputs while taxiing with a right quartering tailwind?

34. What is the maneuvering speed of your aircraft and what is its significance?

35. When landing during conditions of high density altitudes, the final approach speed should be flown at the same, higher or lower indicated airspeed?

36. What conditions must exist in order for carburetor ice to form?

37. What are the first indications of the formation of carburetor ice?

38. If the vacuum pump fails, what instruments will not work properly?

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39. If the static system becomes plugged up, what instruments will not work properly?
40. What action should be taken if the oil pressure drops with a corresponding increase in oil temperature?
41. What action should be taken at the first indication of an electrical fire during day VFR conditions?
42. What would your relative position be to the VOR if your OBS was set to 045 degrees, a "FROM" indication, and the CDI was center?
43. Would your aircraft be within weight and balance limitations if all the seats were filled with 170 lbs. people, full fuel tank, and maximum weight is in the baggage compartment?
44. How does high humidity affect aircraft performance?
45. How do you determine pressure altitude?
46. What kind of information can you get off the charts about Auburn Airport?
47. What is the height of the tower located southwest of the Auburn Airport?
48. Where can you find the frequency for Rancho Radio?
49. Where can you find the frequency for NORCAL approach control?