General Club Operations

- 1. The Club by-laws and operational procedures can be found at
 - a. In your mail box
 - b. On the Club website, www.eaglesport.org, under members, documents
 - . On the Club website, www.eaglesport.org, under news
- 2. Club officers may be contacted
 - a. Monthly
 - b. Never
 - c. Anytime
- 3. The members of the Club are equal owners of every Club asset including aircraft and should treat each as their own.
 - a. True
 - b. False
- 4. If a club member is in willful violation of Club rule and policy he/she
 - a. Can be held responsible for \$1,000 in damages to assets
 - b. Can be held responsible for \$10,000 in damages to assets
 - c. Can be held responsible for \$1,000,000 in damages to assets
- 5. Member flight in the back seat of the Pitts is
 - a. On an instructor by instructor basis
 - b. The same for all instructors
 - c. Approved regardless of instructor or student experience
- 6. As an active flyer in the club, I contribute to ground duties at Pierson, maintaining the Cub and Pitts, and attending monthly meetings. I am an active member of the Eagle Sport Aviation Club.
 - a. True
 - b. False
- 7. Most of the club equipment requires a checkout, written test, and endorsement. The checkout will take "as long as it takes" until I am proficient.
 - a. True
 - b. False
- 8. Safety is the ultimate goal of the Club and I will always fly in safe manner in Club aircraft.
 - a. True
 - b. False
- 9. Because I'm always flying with an instructor in the Pitts, I don't need to do a thorough preflight, check the oil, fuel, or report anything that seems unsafe.
 - a. True
 - b. False

Glider

- 10. To operate a Club glider as PIC (including solo), you must be a current member of the SSA.
 - a. True
 - b. False
- 11. One club requirement to fly cross-country in a glider is
 - a. Have completed a Bronze badge with an SSA instructor
 - b. Have been issued a Bronze badge by the SSA
 - c. Have been approved by the insurance in make and model
 - d. All of the above
- 12. All gliders at Pierson have the same tow rope requirements
 - a. True
 - b. False
- 13. When retrieving a glider that has landed on the runway
 - a. You may proceed down the middle of the runway if it is not busy
 - b. You should proceed down the south side of the runway
 - c. You should proceed down the north side making sure to leave the runway clear
- 14. You plan on making a 1,000 pattern tow. At 900 feet you note another glider at 1,000 feet. You should:
 - a. Stay on tow a little longer to avoid a landing conflict
 - b. Get off immediately and beat the other glider to the ground
 - c. Get off at 1,000 feet
- 15. If it is windy enough to rock the wings of a parked glider:
 - a. The dive brake should be opened
 - b. At least one wing should be tied down
 - c. Turn the glider to face the tail into the wind
 - d. Both a and c
- 16. The canopy should be closed on the ground anytime
 - a. The sailplane is left on its own
 - b. While I'm not talking to anyone around me
 - c. When I remember to
- 17. Which of the following is true about gliders parked on the west side of the runway
 - a. It is okay to have a single line of gliders from the south to the north
 - b. Gliders should be positioned to the south with a gap at the end of the runway that is at least the width of a glider
 - c. Can be anywhere as long a you intend to launch within 2 minutes
- 18. A tow pilot will only start the takeoff run if
 - a. The wings are level
 - b. The rudder is constantly "wagging"
 - c. The wing runner is making a circular motion with their arm
 - d. All of the above

- 19. What are the requirements on tow rope breaking strength?
 - a. Not less than 80% of the maximum certificated gross weight of the glider, and not more than 200% of this weight.
 - b. Not less than 80% of the actual flying weight of the glider and not less than 200% of this weight.
 - c. Not less than 100% of the actual weight of the glider, nor more than 200%
- 20. Which of the following gliders does not penetrate into the wind as well as the others
 - a. 1-26
 - b. 2-33
 - c. Std. Cirrus
 - d. ASK-21

Cub

- 21. It is legal to spin the cub without parachutes
 - a. With an instructor onboard only if instruction is being given for a rating
 - b. With an instructor on board
 - c. With two commercial pilots
 - d. Never without parachutes
- 22. Concerning hand propping the Cub
 - a. It is ok to prop it by yourself in you tie the tail down
 - b. You must have a qualified pilot in the cockpit and on the propeller
 - c. Can be done solo from behind the prop
- 23. Who must be notified if the Cub is down for maintenance/questions
 - a. President
 - b. Cub VP
 - c. Epic Aviation
- 24. Cub PICs are responsible for
 - a. Paying and fueling at the end of each flight
 - b. Cleaning the airplane
 - c. Reporting all maintenance issues to the appropriate person
 - d. All of the above
- 25. Is there a limitation on the amount of time full power can be applied?
 - a. Yes, five minutes
 - b. Yes, three minutes
 - c. No
 - d. Yes, 15 minutes
- 26. What is the minimum safe altitude for Cub operations?
 - a. All minimum safe altitudes are prescribed in FAR 91.119
 - b. 3000' unless otherwise stated in FAR 91.119
 - c. 500' unless otherwise stated in FAR 91.119
 - d. 1000' unless otherwise stated in FAR 91.119

- 27. Which of the following is not true
 - a. The cub must land by dark
 - b. The cub must land 30 minutes prior to sunset
 - c. Must not be taxied after sunset
- 28. The appropriate action to fix a problem may include
 - a. Contacting the Cub VP
 - b. Fixing minor problems like loose screws yourself
 - c. Fixing major problems like replacing a magneto yourself
 - d. a and b
- 29. While pre-flighting, you notice several screws missing and loose from the side window
 - a. It is okay to fly it like it is, it is normal in an old airplane
 - b. Tighten the loose screws and after the flight, tell the Cub VP
 - c. The missing screws must be replaced and the loose screws must be tightened before flight
 - d. None of the above
- 30. Cleaning the Cub is required after each flight
 - a. True
 - b. False
- 31. To act as a PIC carrying passengers in a tailwheel airplane I must
 - a. Have accomplished 3 landings in the preceding 90 days
 - b. Have accomplished 3 takeoffs and touch-n-goes in the preceding 90 days
 - c. Have accomplished 3 takeoffs and landings to a full stop in the preceding 90 days
- 32. The Cub burns how many gallons per hour and has how large of a fuel tank?
 - a. 4gph, 15 gal
 - b. 5gph, 10 gal
 - c. 5gph, 12 gal
- 33. What are the Min/Max limits for engine oil quantity (qts)?
 - a. 3/3.5
 - b. 3/6
 - c. 5/8
 - d. 2/4
- 34. Flying the Cub is freaking awesome!
 - a. True

Pawnee

- 35. The tow plane must be refueled when
 - a. 1.5 tach hours have elapsed
 - b. Indicating less than 10 gallons
 - c. There is a question about the fuel status
 - d. All of the above
- 36. The highest risk of running out of fuel occurs when
 - a. The towplane is not refueled at the end of the day
 - b. Tow pilots change
 - c. The preferred runway changes because of wind

- 37. The tow pilot has the final decision on all tow operations.
 - a. True
 - b. False
- 38. Preferred towing methods for glider solos include
 - a. Towing downwind
 - b. Tow upwind, circling continuously
 - c. Tow upwind, with left and right zig zags to allow a constant view of the field
 - d. Not towing at all
- 39. Descents in the Pawnee should be made at
 - a. 2000-24000RPM
 b. 2100-2300RPM
 c. 2500-2600RPM
 d. All of the above

Collegiate

- 40. From a safety standpoint the most important pilot attribute is:
 - a. Superior stick and rudder skills
 - b. Good decision making skills
 - c. Good eyesight
 - d. Being older than 25 year old
- 41. When people break rules and try to hide it
 - a. They are usually successful
 - b. They are always successful
 - c. They find that by being honest it usually results in less punishment than if they were to hide it
- 42. There are rules (like FARs) that you can break at 18 years of age that will forever ruin your chances of getting certain jobs.
 - a. True
 - b. False
- 43. Many times when rules are broken, it is done impulsively without thinking of the ramifications.
 - a. True
 - b. False
- 44. "Everyone else does it" is an effective justification for breaking a rule.
 - a. True
 - b. False
- 45. When you are flying a single seat 1-26 your actions only affect you.
 - a. True
 - b. False