## Student Pilot Glider Quiz 1

According to FAR 61.89, Student Pilots: General Limitations,
What is the minimum surface or inflight visibility for a student pilot to act as PIC of an aircraft:

- A. 1 mile
- B. 3 miles
- C. 5 miles

Is it a legal requirement that a student pilot may not act in a manner contrary to any limitations placed in the pilot's logbook by their instructor

- A. Yes, required by FAR
- B. Company policy but not a legal requirement

According to FAR 91.211, what is the maximum altitude you may legally operate at without supplemental oxygen?

- A. 10,000 feet for more than 1 hour
- B. 12,500 feet for more than 30 min or any time above 15,000 ft
- C. 12,500 feet for more than 30 min or any of time above 14,000 ft
- D. 14,000 feet

By what altitude should you start your before-landing checklist? \_\_\_\_\_

At what altitude should you enter the traffic pattern?\_\_\_\_

If you are on final approach for the dirt portion of runway 26 and there are gliders and people obstructing the area where you want to land and stop, what can you do?

- A. Close the spoilers, fly over the other aircraft and land farther down the runway
- B. Land on the asphalt if there are no other aircraft on the runway
- C. Land normally but brake hard
- D. A or B

If on tow, and you're approaching an area where you don't think you can glide back to the airport, what should you do?

- A. Release before you get too far away, and glide back toward the airport
- B. Signal a steering turn to the towplane to bring you back closer to the airport or to climb in a circle before going farther
- C. Signal the towplane by rocking your wings directly behind the towplane
- D. Be very gentle with any tow maneuvers until returning to within glide range

If you get high on tow and lose sight of the towplane below you, what should you do?

- A. Release and turn right
- B. Dive down
- C. Open the spoilers

You're soaring at 7,000 feet (well clear of terrain)

How far below the clouds must you stay?

- A. 500 feet
- B. 1000 feet
- C. 2000 feet
- D. Clear of clouds

You're soaring at 10,000 feet (well clear of terrain)

How far below the clouds must you stay?

- A. 500 feet
- B. 1000 feet
- C. 2000 feet
- D. Clear of clouds

You're approaching Goose Lake for a downwind entry to runway 26, but you notice you're 400 feet lower than usual. Sketch your fight path options?

