## **Private Ground Training Log**

## Private Pilot Ground Training Log CFR 61.105(b) Aeronautical Knowledge

- 1. Applicable FARs that relate to private pilot privileges, limitations, and flight operations
- 2. Accident reporting requirements of the NTSB
- 3. Use of the applicable portions of the AIM and FAA Advisory Circulars
- 4. Use of aeronautical charts for VFR navigation, dead reckoning, and navigation systems
- 5. Radio communication procedures
- 6. Critical weather from the ground and in flight, wind shear avoidance, and procurement and use of aeronautical weather reports and forecasts
- 7. Safe and efficient operation of aircraft including collision avoidance, and recognition and avoidance of wake turbulence
- 8. Effects of density altitude on takeoff and climb performance
- 9. Weight and balance computations
- 10. Principles of aerodynamics, powerplants, and aircraft systems
- 11. Stall awareness, spin entry, spins, and spin recovery techniques for the airplane category rating
- 12. Aeronautical decision making and judgment

Date of Signature: \_\_\_\_\_

13. Preflight action including

	Obtaining information on runway lengths, data on takeoff and landing distances, weather reports and forecasts, and fuel requirements Planning for alternatives if the planned flight cannot be completed or delays are encountered
Dates of Training:	
CF	Signature:
Но	urs of Training:
Da	e of Signature:
	vate Pilot Ground Training Log 8 61.107(b1) Flight Proficiency
11.	Preflight preparation Preflight procedures Airport operations Takeoffs, landings and go-arounds Performance maneuvers Ground reference maneuvers Navigation Slow flight and stalls Basic instrument maneuvers Emergency operations Night operations Post flight procedures
Da	es of Training:
CFI Signature:	
Hours of Training:	