



Private Pilot: Final

Stage Check 3

Ground Exam

Date: _____ **Student:** _____

RI: _____ **SCI:** _____

Verify the following items:

- Verify 61.103: Age, English
- Verify 61.109:
 - 40hrs total
 - 20hrs dual
 - 10 Night To/L
- 3hrs Sim. Inst.
- 3hrs XC dual
- 100nm Night XC
- 10hrs solo
- 5hrs Solo XC
- 150nm Solo XC

Verify Endorsements:

- TSA
- A.1 (may be delayed)
- A.2
- A.3
- A.4
- A.6 or A.7 is current
- A.9
- A.10 (for each XC)
- A.32
- A.33
- A.73 (for each if required)

Task A: Pilot Qualifications	S/U	
1. Certification requirements?		
2. Private Pilot Privileges and Limitations		
3. Medical durations		
4. Documents required to act as PIC		
5. Proficiency vs Currency		

Task B: Airworthiness Requirements	S/U	
1. Required Documents?		
2. Required Inspections: Mx Logbook review		
3. Who is responsible for determining airworthiness? Maintaining it?		
4. Airworthiness risk management		
5. *^INOP Equipment, special flight permits		



Task C: Human Factors	S/U	
1. Review personal minimums sheet		
2. Applicant performs a self-assessment		
3. ADM/SRM		
4. Hazardous Attitudes		
5. Discuss 2 aeromedical factors as given by evaluator		

Task D: Performance and Limitations	S/U	
1. Review completed TOLD sheet		
2. Different types of airspeeds		
3. Factors affecting aircraft performance		
4. Fwd and Aft CG		
5. *W&B Change		
6. Basic aerodynamics		
7. Stalls/Spin recognition and recovery		

Task E: Operation of Systems	S/U	
1. Student explains three different aircraft systems given by evaluator		
2. Aircraft limitations		

Task F: XC Flight Planning	S/U	
1. Review of Navlog		
2. Route planning discussion		
3. Diversion scenario		



Task G: National Airspace System	S/U	
1. SUA		
2. Airspace requirements		
3. Chart Symbology		
4. VFR Wx Mins, special VFR		

Task H: Weather Information	S/U	
1. Sources for weather briefings		
2. Review of current weather briefing		
3. Hazardous weather and methods to avoid/mitigate exposure		
4. Student's go/no-go decision		



AFS: Pre-Solo Stage Check

Flight Exam

Date: _____ Student: _____

Recommending CFI: _____ Stage Check CFI: _____

Task A: Preflight Procedures	S/U	
1. Checklist usage		
2. Review of preflight		
3. Cockpit organization and resource mgmt.		
4. ^Runway incursions, taxi brief		
5. Before takeoff check/runup		
6. Takeoff briefing		

Task B: Takeoffs and Landings	S/U	
1. Checklist usage		
2. Normal takeoff/landing		
3. Short field takeoff/landing		
4. Soft field takeoff/landing		
5. No flap or partial flap landings		
6. Slip-to-land		
7. Go Around		
8. Crosswind technique demonstration or verbal discussion		



Task C: Navigation	S/U	
1. Pilotage		
2. Simulated flight following		
3. Simulated system abnormalities		
4. Diversion		
5. Sim Inst: fundamentals, unusuals, intercepting and tracking navigation		
6. Lost procedures		

Task D: In Flight Maneuvers	S/U	
1. Pre-maneuver flow/checklist		
2. Fundamentals		
3. Slow Flight: MinSpd and any other given speeds. Turns, Climbs, Descents		
4. Stalls On/Off: Full break, straight ahead, in turns		
5. Steep turns		
6. GRM		

Task E: Emergency Procedures	S/U	
1. Checklist usage		
2. *Simulated engine power loss: Total, partial, or intermittent		
3. Simulated emergency descent		
4. Simulated misc. abnormalities		
5. Aircraft securing and chosen off-field landing spot		
6. ^Pilotage back to home airport		

