



Private Pilot: Cross Country

Stage Check 2

Ground Exam

Date: _____ **Student:** _____

RI: _____ **SCI:** _____

Verify the following items:

Verify 61.93: Logged required flight and ground training

Verify Endorsements:

A.6 or A.7 is current

A.9

Task A: Pilot Qualifications	S/U	
1. When can you log cross-country?		
2. What documents do you need to have?		
3. Radio procedure: "Student solo"		

Task B: Human Factors	S/U	
1. Personal minimums sheet		
2. Proficiency vs currency		
3. Hypoxia: Types and effects		
4. Illusions/Disorientations		
5. *Flight into IMC		

Task C: Operation of Systems	S/U	
1. Explanation of two given systems		
2. Leaning procedures		
3. *Recognition and mitigation of system abnormalities/failures		
4. *Lost comms		



Task D: Performance, Limitations, FLP	S/U	
1. Review Navlog/TOLD sheet		
2. Types of Airspeeds		
3. Fwd vs Aft CG		
4. ^Route planning discussion: Pilotage points		
5. Chart symbology		
6. Airspace rules/requirements		
7. ^Untowered ops and right-of-way		
8. Diversion scenario		

Task E: Weather Information	S/U	
1. Wx briefing sources		
2. FSS it's uses and purpose		
3. Use and interpretation of a real-time weather briefing		
4. Effects of frost, icing, DA		
5. Microburst, gusts, and LLWS		
6. Wake Turbulence avoidance		
7. Student's go/no-go decision		



Ground Exam Overall Notes:

Ground Exam Results	Pass	Fail

Stage Check CFI Signature: _____

Student Signature: _____



AFS: Cross Country 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. Taxi plate briefing		
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. Go-around		
6. Slip-to-land		
7. No flap/Partial flap landings		
8. Crosswind demonstration or verbal discussion		



Task C: Navigation	S/U
1. Proper setup of electronic navigation systems: EFB/Avionics/AP	
2. ^Pilotage to the first 2 planned waypoints. No electronic navigation	
3. Flight plan activation/closing	
4. Simulated flight following request	
5. ^Diversion	
6. Lost procedures	
7. Use of VORs: Intercepting and tracking	

Task D: Basic Instrument Maneuvers	S/U
1. Straight and Level	
2. Climbs/Descents	
3. Turns: Standard rate	
4. Use of navigation equipment	
5. Use of autopilot (if able)	
6. Unusual attitudes	



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: Electrical, oil, fires, control surface failure		
5. ^Pilotage back to home airport		
6. Aircraft securing and chosen off-field landing spot		

Task F: Postflight Procedures	S/U	
1. Checklist usage		
2. Taxi and parking procedures		
3. Thorough post-flight		
4. Securing aircraft		

Flight Exam Overall Notes:

Ground Exam Results	Pass	Fail

Stage Check CFI Signature: _____



Student Signature: _____