



Pilot Certification Test – Fixed Wing

Student: _____ AMA#: _____

Date: _____

<i>Test Criteria</i>	<i>Pass</i>	<i>Fail</i>	<i>Comments</i>
AMA and club guidelines.	<input type="checkbox"/>	<input type="checkbox"/>	
Understand pin and frequency control.	<input type="checkbox"/>	<input type="checkbox"/>	
Safety check plane and flight controls.	<input type="checkbox"/>	<input type="checkbox"/>	
Range check plane with pin.	<input type="checkbox"/>	<input type="checkbox"/>	
Engine starting and carburetor adjustments.	<input type="checkbox"/>	<input type="checkbox"/>	
Taxi test: taxi safely and under control.	<input type="checkbox"/>	<input type="checkbox"/>	
Take off on runway in the correct relationship to the wind, while maintaining directional control.	<input type="checkbox"/>	<input type="checkbox"/>	
Proper turn after takeoff.	<input type="checkbox"/>	<input type="checkbox"/>	
Fly straight and level flight at a safe altitude for the length of the runway.	<input type="checkbox"/>	<input type="checkbox"/>	
Rectangular pattern left & right.	<input type="checkbox"/>	<input type="checkbox"/>	
Do two horizontal figure eights in opposite patterns.	<input type="checkbox"/>	<input type="checkbox"/>	
Do -1 power off stall and recovery	<input type="checkbox"/>	<input type="checkbox"/>	
And -1 power on stall recovery into the wind.	<input type="checkbox"/>	<input type="checkbox"/>	
Slow fly-by -from left to right and right to left.	<input type="checkbox"/>	<input type="checkbox"/>	
Recover from steep bank left & right.	<input type="checkbox"/>	<input type="checkbox"/>	
Aborted/Missed Approach to landing – (fly straight out)	<input type="checkbox"/>	<input type="checkbox"/>	
1 Safe landing with a complete stop.	<input type="checkbox"/>	<input type="checkbox"/>	
1 Simulated emergency landing [engine at idle].	<input type="checkbox"/>	<input type="checkbox"/>	
Taxi back to pits safety and kill the engine (using trim).	<input type="checkbox"/>	<input type="checkbox"/>	

Authorized Club Member

Sign

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