CFI Single-Engine Review

Dual Flight

Leading Edge Aviation

Version 2017	
Student Name	

Lesson Objective:

• Review CFI Single-Engine Maneuvers to increase proficiency and readiness for the CFI ASEL Practical Exam

Preflight Discussion:

Discuss any concerns from last flight
Review of the maneuvers to be performed today

Needs

Review: Flight	Satisfactory	Improvement	Notes	
Preflight				
				_
D				
Normal Takeoff and Climb				
Short Field Takeoff and Climb				
Soft Field Takeoff and Climb				
Crosswind Takeoff and Climb				
Traffic Pattern Operations				
Checklist Usage				
Collision Avoidance				_
Steep Turns				_
Slow Flight				
Power Off Stall				_
Power On Stall				_
Turning Stalls				_
Accelerated Stall				_
Secondary Stall: Power-Off				_
Secondary Stall: Power-On				
Trim Stall				_
Cross-Controlled Stall				_
Chandelles				_
Lazy Eights				_
Steep Spirals				_
VOR Navigation				_
GPS Navigation				_
BAI (Climbs, Descents, Turns)				_
Recovery from Unusual Attitudes				_
Emergency Descent				_
Emergency Approach/Landing				_
Emergency Procedures		□		_
Eights On Pylons		□		_
Ground Reference Maneuvers				_
<u> </u>				_
				_
Soft Field Landing				
Crosswind Landing				
Power-Off 180				
Forward Slip to Land				
				_
Postflight				_

Completion Standards:

Improvement on maneuvers that will be performed on checkride
Meets or exceeds PTS Certified Flight Instructor ASEL and LEA standards

Pre	, Post	, PIC	, Dual	, Inst	, XC	, Solo	, Night	,Day Land	, Night Land	
Aircraft	Tail #									
I certify that the aforementioned training has been conducted and/or received in accordance with Leading Edge Aviation Standards.										
Instruct	or							Date		
Student								Date		