Multi-Engine Review Leading Edge Aviation Flight Lesson Version 2015 Dual Student Name **Lesson Objective:** · Review the Multi-Engine Maneuvers for Check Ride **Preflight Discussion:** Discuss any concerns from last flight П Review of the maneuvers to be performed today Needs Review: Flight Satisfactory Improvement **Notes** Normal Takeoff and Climb Short Field Takeoff and Climb Traffic Pattern Operations__ Flow Check __ Clearing Procedures ___ Slow Flight ___ Steep Turn Power Off Stall Power On Stall Accelerated Stall Emergency Descent ____ Vmc Demo _ Engine Failure Below Vmc __ П Engine Failure After Departure_ Engine Shutdown and Restart _ Single Engine Maneuvering (VR) ___ Single Engine Maneuvering (IR) Single Engine Precision Approach _ Single Engine Non Precision Approach П Normal Landing Short Field Landing__ П Go Around_ **Review: Ground** Systems Determining Vmc _ Determining Critical Engine _ П Single Engine Procedures ____ Emergencies___ **Completion Standards:** Improvement on maneuvers that will be performed on check ride. Improvement on ground knowledge that will be evaluated on check ride. П Meets Jeppesen completion standards (if applicable) Pre____, Post___, PIC___, Dual___, Inst.____, XC___, Solo___, Night__,Day Land___, Night Land___ Aircraft Tail

Date___

I certify that the aforementioned training has been conducted and/or received in accordance with Leading

Edge Aviation Standards and the current 141 approved Jeppesen Private Plot Syllabus.

Student_