

Multi Engine Operations

N _____ Pilot _____
A/C Type _____ CFI _____
Hobbs Start _____ Date ___ / ___ / ___
Hobbs End _____ Flight Time__ Landings_____
Total _____ Pre & Post _____ IFR _____
T.O. Time _____ Arrival Time _____

_____ Preflight Discussion Vx _____ Vy _____ Vyse _____
_____ Maneuvers / Performance Factors Vyse _____ Vmc _____
_____ Radio Communications & ATC Signals
_____ Engine Failure Before Vmc
_____ Engine Failure After Liftoff
_____ Traffic Patterns
_____ Normal Takeoffs & Climbs
_____ Crosswind Takeoffs & Climbs
_____ Steep Turns
_____ Maneuvering During Slow Flight
_____ Power-Off Stalls _____ Power-On Stalls
_____ Spin Awareness _____ Emergency Descent
_____ VMC Demonstration
_____ Systems & Equip. Malfunctions
_____ Emergency Equipment & Survival Gear
_____ Other Procedures/Maneuvers (specify)

_____ Flight Principles Engine Inoperative
_____ Supplemental Oxygen _____ Pressurization
_____ Engine Failure Reference to Instruments Only

ALL ENGINES OPERATING

_____ VOR _____ NDB _____ ILS _____ GPS
_____ LOC _____ DME _____ NO-GYRO

ONE ENGINE INOPERATIVE

_____ VOR _____ NDB _____ ILS _____ GPS
_____ LOC _____ DME _____ NO-GYRO
_____ Missed Approach _____ Back Course
_____ Landing From A Straight-In Approach Procedure
_____ Landing From a Circling Approach Procedure
_____ Short Field Landing
_____ Crosswind Landing
_____ Go-Around
_____ After Landing
_____ Parking & Securing
_____ Next Lesson Preview

NOTES: