# **FLIGHT REVIEW CHECKLIST**

Pilot: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Cert. Type and Number: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Aircraft Make/Model: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Registration Number: \_\_\_\_\_\_\_\_\_\_\_\_

Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

* Pilot and Aircraft Certificates and Documents
* Flight Planning
* Taxiing
* Use of Checklist
* Collision Avoidance Techniques
* Normal Takeoffs
* Crosswind Takeoffs
* Straight-and-Level Flying
* Ground Reference Maneuvers
* Slow Flight
* Stall Recognition
* Stall Recovery
* Attitude Instrument Flying
	+ Straight and Level
	+ Climbs, Turns and Descents
	+ Unusual Attitude Recovery
* Landings
	+ Normal
	+ Crosswind
	+ Soft field
	+ Short field
* Use of:
	+ Trim
	+ Communication Radios
	+ Navigation Radios
* Pilotage
* Multlengine:
	+ Engine-Out Procedures
	+ Vmc Demonstrations
	+ Engine failure on Takeoff
* Aircraft Systems
	+ Normal Operations
	+ Emergency Operations
* Smoothness on Controls
* Engine Shutdown and Parking
* Debrief

NOTES:

Instructor: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Cert. Number: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_