



AW-005a

FLIGHT REVIEW / AIRCRAFT CHECKOUT

Date: _____

I. Pilot Information

Pilot Name: _____ Certificate Type _____
 Home Phone Number: _____ Certificate Nr _____
 Cell Number: _____ Ratings _____
 E-Mail Address: _____ Medical Class _____ Medical Date _____

Total time	PIC	Complex	Multi	Instrument	Tailwheel

Aircraft Used (make/model): _____ N _____

Date of Last Flight Review _____ or Instrument Proficiency Check: _____

II. Instructor's Certification

(Pilot's Name) _____ has successfully completed a

Co Check	IPC	BFR	Complex	High Performance	Tailwheel

Date _____

Signature of CFI _____

Certificate # _____

Expiration Date _____

III. Ground

1. Part 61 (Instructor's discretion)
2. Part 91 (Instructor's Discretion)
3. Maximum Takeoff Weight _____
4. Standard Empty Weight _____
5. Center of Gravity Limits at Maximum Gross Weight _____
6. Maximum Forward Baggage Weight _____
7. Maximum Aft Baggage Weight _____
8. Basic Useful Load _____
9. Total Useable Fuel _____ gallons
10. Payload with full fuel _____ pounds
11. Average Fuel Burn _____ gph
12. Maximum Range & Endurance (no reserve) _____ NM (no wind) _____ HR
13. Power Settings: 75% power _____ MP _____ RPM
65% power _____ MP _____ RPM
55% power _____ MP _____ RPM
14. Vspeeds:

Vr _____

Vs _____

Vne _____

Vx _____

Vso _____

Vlo _____

Vy _____

Vs1 _____

Vle _____

Va _____

Vfe _____

IV. Flight

1. Use of Checklists
2. Preflight / Ground Handling
3. Steep Turns
4. Approach Stall and Recovery
5. Departure Stall and Recovery
6. Maneuvering During Slow Flight
7. Pattern Awareness / Preflight / Ground Handling
8. Crosswind Takeoff and Landing Total ()
9. Short Field Takeoff and Landing
10. Soft Field Takeoff and Landing
11. Go-Around
12. Simulated Engine Failure
 - PATTERN ()
 - AT ALTITUDE ()
 - LOW ALTITUDE ()
 - DEPARTURE ()
13. Ground Reference Maneuvers (CFI discretion)
14. Radio Communication