

## FLIGHT REVIEW CHECKLIST

Pilot: \_\_\_\_\_ Ratings: \_\_\_\_\_ Date: \_\_\_\_\_

### 14 CFR 61.56 Flight Review Minimum Requirements

- 1 hour of flight training & 1 hour of ground training
- A review of 14 CFR Part 91
- A review of those maneuvers and procedures necessary for the pilot to demonstrate the safe exercise of the privileges of the pilot certificate.
- A logbook endorsement stating the satisfactory completion of the check.

Aircraft Make & Model: \_\_\_\_\_

Aircraft Speeds:  $V_{so}$ \_\_\_\_\_  $V_{s1}$ \_\_\_\_\_  $V_x$ \_\_\_\_\_  $V_y$ \_\_\_\_\_  $V_a$ \_\_\_\_\_  $V_g$ \_\_\_\_\_  $V_{ne}$ \_\_\_\_\_

Total Fuel Capacity \_\_\_\_\_ Usable Fuel \_\_\_\_\_ Correct Fuel Grade/Color \_\_\_\_\_

Aircraft Empty Weight \_\_\_\_\_ Useful Load \_\_\_\_\_ Max Gross Takeoff Weight \_\_\_\_\_

Airspeed & configuration for: Normal Landing \_\_\_\_\_ Short Field \_\_\_\_\_

Maximum crosswind component: \_\_\_\_\_

Discuss wake turbulence precautions & procedures.

Discuss leaning procedures for your aircraft.

Describe carburetor icing and pilot reactions.

Describe the "Go Around" procedure for your aircraft.

To receive help from FSS or ATC while on a cross country flight, what are the standard FSS frequencies?

What is the ATC emergency frequency?

Airspace Review: Class A = ALTITUDE  
Class B = BIG or BUSY  
Class C = CONTROLLED or COMMUNICATE  
Class D = DIALOG with the control tower  
Class E = EVERYWHERE  
Class G = GROUND

Discuss VFR Weather Minimums in Class A, B, C, D, E, G airspace.

What are TFR's? How do you know if a TFR affects your planned flight?

Chart Review: Controlled Airspace, Uncontrolled Airspace, Transition Areas, Special VFR, Flight Watch, Contacting FSS and ATC, MOA's, Restricted Areas, ATIS