N4695L Checklist

STARTING THE ENGINE

Parking Brake – SET Seatbelts – **ON** Seats – Set & Locked Master Switch – **ON** Wing Flaps - UP Beacon- ON Carburetor Heat – COLD Fuel Selector - BOTH Mixture – **RICH** Prime – AS NEEDED Throttle- Open 1/4 INCH Propeller Area – **CLEAR** Ignition Switch – START (Max 10 Secs) Oil Pressure – CHECK Mixture - LEAN Avionics Switch- ON Weather- CHECK

BEFORE TAXI

Flight Instruments – SET Lights – AS REQUIRED Parking Brake - RELEASE Brakes – TEST

BEFORE TAKE OFF Parking Brake - ON Cabin Doors – LATCHED Flight Controls – FREE AND CORRECT Elevator Trim – TAKE OFF POSITION Brakes – SET Mixture-- RICH Throttle – 1600 RPM Magnetos – CHECK Carburetor Heat – CHECK FOR RPM DROP Throttle – **IDLE** Engine Instruments – CHECK Fuel Gauges - CHECK Alternator Low Voltage Light – CHECK Flight Instruments – SET Avionics – SET

Transponder –Verify "ALT" after takeoff Lights – AS REQUIRED Fuel Selector – BOTH Mixture – RICH Windows – CLOSED Parking Brake – OFF Clock/Timer – START

NORMAL TAKE OFF

Wing Flaps – **UP** Mixture – **RICH** Carburetor Heat – **COLD** Throttle – **FULL OPEN** Rotate – **60 mph** Climb Speed – **85 mph**

SHORT FIELD TAKEOFF

Wing Flaps – UP Carburetor Heat – COLD Brakes – HOLD Throttle – FULL OPEN Verify Full Power & Eng. Instruments Brakes – RELEASE Rotate – 60 mph Climb Speed – 65 mph (until Obstacles are Cleared) Resume Normal Climb Speed of 85 mph

SOFT/ROUGH FIELD TAKE OFF Wing Flaps – 10 Degrees

<u>CLIMB CHECKLIST</u> Throttle – FULL OPEN Air Speed – 85 mph Mixture – RICH

CRUISE CHECKLIST

Power- **SET** Elevator Trim – **SET** Mixture – **LEAN**

N4695L Checklist

BEFORE LANDING CHECKLISTS

Seatbelts - **ON** Mixture – **RICH** Carburetor Heat – **ON** Flaps – **AS DESIRED** Airspeed – Flaps Down – **65- 75 MPH** Airspeed – Flaps Up – **70 – 80 MPH**

SHORT FIELD & SOFT FIELD LANDINGS – FLAPS - 40 Degrees

AFTER LANDING

Wing Flaps – **UP** Carburetor Heat- **COLD.** Mixture – **LEAN** Trim Tab - **SET**

ENGINE SHUT DOWN

Parking Brake – SET Lights - OFF Avionics Switch – OFF Mixture - IDLE CUT OFF Magnetos- OFF Master Switch – OFF Hand Held Electrical Equipment – OFF

SECURING AIRCRAFT

Control Lock – INSTALL Tie down Aircraft Chock - Aircraft

ENGINE FAILURE IN FLIGHT A –B –C – D

Airspeed- Best Glide - 80 mph Best Place To Land Engine Failure Checklist-Seat Belts – ON FUEL - BOTH Mixture – RICH Carburetor Heat – ON Ignition Switch – BOTH Primer – IN and LOCKED Declare Emergency – 121.5 SQWK – 7700

IF UNABLE TO RESTART –

Fuel Selector – **OFF** Mixture – **Idle Cut OFF** Master Switch – **OFF**

AIRSPEEDS

Vr – 60 MPH Vx – 65 MPH Vy – 85 MPH Best Glide – 80 MPH

Alternator Failure

Alternator Field Switch – ON/Reset Alternator Circuit Breaker – Check If unable to fix, turn off Alternator Field Switch, land and troubleshoot.

N4695L Checklist

PRE-FLIGHT CHECKLIST

Cockpit Check

Control Lock - **REMOVE** Master Switch- **ON** Flaps- **Lower 30 degrees** Fuel Gauges - **CHECK** Master Switch – **OFF** Fuel Quantity - **CHECK** Fuel Strainer – **Pull for 3 Seconds**

Left Fuselage

Left Landing Gear- **Check** Left Tire – **Check** Left Brake – **Check** ELT Antenna - **Check** Left Fuselage – **Check**

Tail Inspection

Left horizontal Stabilizer – **Check** Elevator- **Check** Rudder – **Check** Right Horizontal Stabilizer – **Check** Tail Tie Down - **Remove** Beacon – **Check** VOR Antennas – **Check**

Right Fuselage

Right Fuselage – **Check** Right Landing Gear – **Check** Right Tire – **Check** Right Brake – **Check**

Right Wing

Right Fuel Tank – **Sump** Flap – **Check** Aileron – **Check** Wing Tip – **Check** Navigation Light – Check Leading Edge – Check Tie Down - Remove Fuel Tank – Check Quantity Fuel Cap – Installed

Aircraft Nose

Right Engine Cowling – Secure Propeller- Check Spinner - Check Air Intake – Check Engine Compartment – Clear Nose Tire – Check Steering Linkage – Check Left Engine Cowling – Secure Oil Level –CHECK 6-8 Quarts Oil Dipstick & Cap – Secure Engine Compartment Door – Secure Static Port - Clear

Left Wing

Fuel Quantity – Check Fuel Cap – Installed Stall Warning – Check Pitot Tube – Check Fuel Vent Tube - Check Landing Light – Check Tie Down – **Remove** Leading Edge – **Check** Navigation Light – Check Wing Tip – **Check** Aileron – Check Flap – Check Left Fuel Tank- Sump Communication Antennas – Check Fuel Caps – Installed Exterior Preflight - **COMPLETE**