

START UP

Control Lock-Remove
Fuel – Both Tanks
Mixture Rich
Carb Heat Cold
Master Switch On
Prime as Required
Throttle – 1/8 inch
Propeller – AREA CLEAR
Ignition Switch – Start
Oil Pressure – CHECK
Flashing Beacon – ON
Nav Lights – ON / OFF
Landing Lights – ON
Avionics Power – ON
Radios – ON
Rudders- Down / Water
Rudders – Up / Land

ENGINE OUT

A- Airspeed – 65 Kts.
B- Best Place to Land
C- Checklist / Flow Chart
D- Declare Emergency 121.5

RUN UP

Controls Free
Fuel- Both Tanks
Set- DG/Altimeter
Mag/Carb Heat Ck.
Seatbelts
Doors / Windows
Trim Set – Takeoff

SHUT DOWN

Avionics Pwr.-OFF
Nav Lights -OFF
Landing Lights- OFF
Mixture - Lean
Ignition – OFF
Master Switch- OFF
Rudders - UP

Control Lock & Tie Down

COMMUNICATION

W- Who you are
W- Where are you
W- What you want

3 H's :

Headsets , Harnesses , Hatches

BEFORE TAKEOFF

F- Fuel Check – Both Tanks

T- Trim, Set for takeoff

F- Flaps Set – 15-20 Degrees

C- Carb Heat Off

A- Area Clear

R- Rudders Up

S- Stick Back

BEFORE LANDING

G- Gas – Both Tanks

U- Undercarriage / Gear Up/Down ?

M- Mixture Rich

P- Full Carb Heat

S- Seatbelts

Flaps – 10-30 Degrees