(1,72S-61,000 (Ted v1,-2)

- ► Papers A.R.O.W.
- Control Lock off
- Mags. key out
- Mixture lean for taxi ▶ Mixture - idle cutoff
 - Throttle idle
 - ▶ Avionics off
- ▶ Fuel Shutoff on

► Lights - as required

Flaps - up

Pre-Taxi

Avionics - on/set

GPS - DB date

- ► Fuel both
- ► Master on
- ► Flaps down Fuel - note
- ► Lights/Pitot test
- Avionics on/off fans
 - ► Master off
 - ► Hobbs Time note

- ► Fuel/0il dip/sample
 -) ► Caps/Drains/Vents ► Surfaces/Controls
 - Exhaust/Antennas
- Prop/Belt/Air Intake
- Pitot/Static/Stall ▶ Gear/Tires/Brakes
 - ► Ties/Baggage Door ▶ Final Walkaround
- Pre-Start
- ▶ Doors secure
- ▶ Belts/Seat Track

GPS/Status Bar/Ann. Test

MFD Range/Track Up

- ▶ Brakes check, set
- ▼ Circuit Brkrs. check
 - ✓ ► Passenger brief
 - ► Beacon on
- ► Avionics off
 - ► Fuel both

- Throttle 1000 RPM Mixture - lean Stby. Battery - test/arm
 - ► Engine Ind. no Xs
- ► Volts [E>24] [M<].5]
 - ► Amps S<0/ann on
 - ► Prime:
- Mixture idle cutoff

Abort Plan/Lost Comm.

Fuel - on/both

Flaps - 0-10°

- Brakes secure
- Master on
 - Throttle slight
- Mixture prime Aux. Pump - on

Pitot heat - as required

Aux. Pump - off

Mixture - rich

· cold: 3-5 sec .warm: 0-3 sec

▼ Time - note/start

Review Airspeeds

► Mixture - 3/4 rich Aux. Pump - off

- ▶ "Prop (lear!"
- Mags. start
- Throttle 1000 RPM

▶ Engine Inst. - green

Mixture/Throttle

- ► Vx 62 kts, Vy 74 kts Vr - 55 kts 0il Pressure - 30 secs.
- Climb / Cruise Volts/Amps - [>26] [>0]
- ► Cruise Climb 75-85 kts
 - ► Mixture lean >30001 • Flaps - up
- ► Flow Check (~15 min)
- Flaps, Engine Inst. • Fuel, Trim
- Mixture, Throttle

ATIS - PFD/backup/AP(?)

Radio - test

Fuel Totalizer - enter

- Master, Mag, Pump
- Mixture richen slowly ► Throttle - as required

Check - TC/AI/HSI<->MC

Clearance - obtain

Brakes - test

Run-Up

Transponder - squawk

Pre-Landing Flow Check

- ATIS/Rwys & Patterns "CCGUMPSF"
- G: Fuel on/both Doors/Windows - secure

Seat Belts - check

Brakes - set

- M: Mixture rich Flight Controls - correct
- S: Seat Belts secure
- F: Flaps as required ► Trim - as required

Alternate Static - check

Trim - takeoff

AP - MET/HDG

Fuel - on/both

Hdq./Alt. Bugs

Instruments - scan

► Approach - 80-65 kts ► Ldg. Light - on

Post-Landing

- ► Throttle 1000 RPM Mixture - lean
 - Flaps up
- Pitot Heat off
- Trim takeoff
- Lights as required

► Clearance - obtain

Engine Inst. - check

Idle Check

Throttle - 1800 RPM

Mixture - rich Comm/Nav/VOR/FP

Mags. - 1,50, 50

- Shutdown
- ELT check (1,21,-5) Avionics - off
 - Lights off

Lights - as required

ADSB Handheld - on

Pre-Takeoff

- Beacon on
- Throttle 1000 RPM
- Mags. off then both
 - Mixture idle cutoff
 - Mags. key out Master - off
- Tach Time note
- ▶ Stby. Battery of Post-Flight
- ADSB Handheld off
 - Tiedowns/Chocks
 - ▶ Pitot Cover

"Lights, Camera, Action"

- ► Close Flight Plan
 ► Hobbs Time note ▶ Gust Lock ▶ Fuel - switch to L/R ▶ Cabin / Baggage - lock ▶ Check Under Seats
- ▶ Short Flow Engine Failure

► Post-Flight Walkaround

- Fuel on/both
- Mixture full/check
- Electrical Pump onAlternate Air on
- Mags. check all
- ▶ Glide and Trim
- Speed: LB kts
 Ratio: 9, 1.46nm/1000ft
- ▶ Wind and Landing Site
- ► Longer Flow
- Engine IndicatorsShort Flow Again
- Fuel off

▶ No Restart

- Mixture idle cut-offProp/Throttle off
- Mags. off
- Master offBelt and Seat check
- Unlatch Door
- ▶ Approach 80/70/65 kts