## Post-Flight

- ADSB Handheld off
- Tiedowns/Chocks
  - Pitot Cover
- Fuel switch to L/R
- Gust Lock
- Close Flight Plan
  - Hobbs Time note
- Cabin / Baggage lock Check Under Seats
  - Post-Flight Walkaround
    - **Engine Failure**

- Short Flow
- Fuel on/both
- Mixture full/check
- Electrical Pump on
  - Alternate Air on
    - Mags. check all
      - Glide and Trim
        - Speed: LB kts
- Ratio: 9, 1.48nm/1000f

  - Wind and Landing Site
    - Longer Flow
- Engine Indicators
  - Short Flow Again
    - No Restart
- Mixture idle cut-off Fuel - off
  - Prop/Throttle off
    - Mags. off
- Master off
- Belt and Seat check
- Unlatch Door
- ► Approach 80/70/65 kts

Ground Operations

- Controls free & correct
- √ Mixture idle cutoff
- Essential Bus off
- Fuel Pump check
  - ▶ Fuel note
- ► Flaps check & set T/0

► Flaps - UP, then T/0 Lights - as required

Avionics - on/set

GPS - JB date

- Lights/Pitot test

ATIS - PFD/backup/AP(?) Fuel Totalizer - enter

Radio - test

- - Caps/Drains/Vents

Check - TC/AI/HSI<->MC

Transponder - squawk

Brakes - release/test

Clearance - obtain

- - - Exhaust/Antennas
- Prop/Air Intakes x3
  - Pitot/Static/Stall
- Ties/Chocks

- ▼ Seat Belts
- Strobe (ACL) on
- Avionics off

- ▶ Prime
- Prop high RPM
- Electric Pump on

Lights - as required

ADSB Handheld - on

- Mixture 1-3 sec

DA40-G1000 (Ted Yin v0.8a)

# .Throttle - 0.4"

"Prop (lear!" ▶ Mags. - start

- ► Papers A.R.O.W.
- . Throttle 1000 RPM
- Oil Pressure 15 secs ▼ Mags. - key out
- Electric Pump off Master Alt. - on
- ► Throttle idle
- Electrical off

Engine Inst. - no Xs

- Avionics off
- Master on

- ► Master off
  - ► Hobbs Time note

## ► Canopy/Door - check

- . Fuel/0il test/sample
- Surfaces/Controls
- . Stall Strips/Fairings

- . Gear/Tires/Brakes
- ▶ Final Walkaround

- /▶ Rear Door secure
  - Rudder Pedals adjust
- Parking/Brakes test/set
  - . Circuit Brkrs.
  - check
- . Fuel Selector least
- ► Canopy pos· 1/2
  - Passenger brief

Cycle Prop x3 - 250-500

Throttle - 2000 RPM

Mags. L/R - 1,75, 50.

Alternate Air - check

Engine Inst. - check

Throttle - 1000 RPM

Idle Check

Mixture - lean

- Mixture idle cutoff
- Friction adjust • Master Bat. - on
- Throttle 1.2"

- Mixture 3-5 sec
- Avionics off

ELT - check (121.5)

- ACL Strobes on Electrical - off
- Throttle 1000 RPM
- Mags. off then both Mixture - idle cutoff
  - Mags. key out
    - Tach Time note Master - off

## Post-Fligh

Fuel Pressure - 14-35 psi Volts/Amps - [25-30] [>0]

• Mixture - lean (peak)

- ADSB Handheld of Tiedowns/Chocks
  - Pitot Cover Gust Lock
- Close Flight Plan Hobbs Time - note
- Check Under Seats
- Canpoy/Door lock
- Post-Flight Walkaround
- Electric Pump off
- Mixture lean (full aft)
  - Throttle 1/2 position
- When engine fires: Mags. - start
- Throttle idle

Parking Brake - set

Seat Belts - check Canopy/Door - lock Door Warning - off

- Mixture rich (rapidly)
- Finish up normal start

**V** = 59 Weights

Flight Controls - correct

Alternate Static - check

AP - MET/HDG Trim - T/0

Instruments - scan

- 2646/2535/2205/1.874 1bs
  - Ng = 76/73/68/60

  - $V_{y}(U_{p}) = 7L/73/L8/L0$
- (1)mb(T/0) = 67/6b/60/54
- Approach Speeds
- . Up 76/73/68/60

GPS/Status Bar/Ann. Test

Hdg./Alt. Bugs

MFD Range/Track Up

Comm/Nav/V0R/FP Mixture - rich

Fuel Selector - fullest

- 17/0 74/72/Lb/59
- LDG 73/71/63/58
- MÄM 40-227
- .yes 111 @ 2284-2646 · no - 108 @ 2161-2535
  - below 2161/2284 94

Abort Plan/Lost Comm. Canopy/Door - lock Fuel Selector - fullest Flaps - T/0  Mixture - rich Prop - high RPM Pitot Heat - as required Review Airspeeds Time - note/start  Takeoff "Lights, Camera, Action" Electric Pump - on Mixture/Prop/Throttle Engine Inst green Vr - 59; then 67-60 KIAS Safe Altitude Engine Inst green Vr - 59; then 67-60 KIAS Safe Altitude Frop - 2400 RPM Pump - off Lights - as required Lights - as required Flaps - UP Airspeed = 76-60 KIAS Mixture - rich >5000 hold const. EGT Prop - 2400 RPM Throttle - full Engine Inst green Trim - as required High Altitude - pump on Flaps - UP High Altitude - pump on Flow Check (→15 min) Trim, Fuel (Switch tanks) Mixture/Prop/Throttle Flaps, Engine Inst. Pump, Mag., Master (HT: 150-4000F Odil: 165-2200F	In-Flight Operations Pre-Takeoff
High Altitude - pump on CHT Cool Down  <= 50°F(22.8°C) per min.  Pre-Landing  ATIS/Rwys & Patterns "CGUMPSF"  G: Fuel Selector  downwind/fullest  M: Mixture - rich P: Prop - high RPM P: Pump - on  S: Seat Belts - secure F: Flaps - as required  Lights - as required  Lights - as required  Lights - as required  Lights - as required  Approach - 73-58 KIAS  LDG <11 KIAS  Thmottle - full  Vy - b7-54 KIAS  Flaps - T/O  Safe Altitude  Post-Landing  Throttle - loon RPM Mixture - lean  Flaps - UP  Electric Pump - off  Pitot Heat - off  Trim - T/O  Lights - as required  Co Contamination  Co Contamination  Collarance - obtain  Collarance - obtain  Collarance - open  Emergency Windows - open  English - open  E	)escent - rich
Mags check all  Glide and Trim  Speed: 7b-60 KIAS  Windmill: 1:8.8.  1.7mm/lkft  Stationary: 1:10.3.  1.7mm/lkft  Wind and Landing Site  Longer Flow  Engine Inst.  Short Flow Again  Windmill Restart  Airspeed >= 70 KIAS  Mags both  Mixture - lean then  slowly richen  Stationary Restart  Airspeed >= 80 KIAS  Mags off  Master - on  Master - off  Emergency Windows - open  Engine-off Landing  Electrical Fire  Cabin Heat - off  Emergency Switch - on  Master - off  Emergency Windows - open  Emergency Windows - open  Energency Windows - open  Energency Windows - open  Emergency Windows - open  Forward Canopy - partially  Land ASAP	- full on
Papers - A.R.O.W.  Control Lock - off  Mags key out  Mixture - idle cutoff  Throttle - idle  Avionics - off  Fuel Shutoff - on  Fuel - both  Master - on  Fuel - note  Flaps - down  Lights/Pitot - test  Avionics on/off - fans  Master - off  Hobbs Time - note  Lights/Pitot - test  Avionics on/off - fans  Master - off  Hobbs Time - note  Walkaround  Fuel/Oil - dip/sample  Caps/Drains/Vents  Surfaces/Controls  Exhaust/Antennas  Prop/Belt/Air Intake  Pitot/Static/Stall  Gear/Tires/Brakes  Prop/Belt/Air Intake  Pitot/Static/Stall  Gear/Tires/Brakes  Ties/Baggage Door  Final Walkaround  Pre-Start  Doors - secure  Belts/Seat Track  Passenger - brief  Beacon - on  Avionics - off  Fuel - both  Start  * Stby. Battery - test/arm  Engine Ind no Xs  Volts - [E>24] [M<1.5]  Amps - ScJ/ann on  Prime:  Mixture - idle cutoff  Brakes - secure  Master - on  Mixture - prime  warm: 0-3 sec  · cold: 3-5 sec  - Aux. Pump - off	C172S-G1000 (Ted v1.2) Initial
Throttle - 1000 RPM  Oil Pressure - 30 secs.  Volts/Amps - [525] [50]  Mixture - lean for taxi  Pre-Taxi  Flaps - up  Lights - as required  Avionics - on/set  GPS - DB date  Fuel Totalizer - enter  ATIS - PFD/backup/AP(?)  Radio - test  Transponder - squawk  Check - TC/AI/HSI<->MC  Clearance - obtain  Brakes - set  Run-Up  Brakes - set  Seat Belts - check  Doors/Windows - secure  Flight Controls - correct  Instruments - scan  Alternate Static - check  Doors/Windows - secure  Fight Controls - correct  Instruments - scan  Alternate Static - check  Doors/Windows - secure  Fight Controls - correct  Instruments - scan  Alternate Static - check  Doors/Windows - secure  Fruel - on/both  Hdg:/Alt. Bugs  GPS/Status Bar/Ann. Test  MFD Range/Track Up  Comm/Nav/VOR/FP  Mixture - rich  Throttle - 1000 RPM  Mags: - 150, 50  Engine Inst check  Idle Check  Throttle - 1000 RPM  Mags: - 150, 50  Engine Inst check  Throttle - land RPM  Mixture - lean  Lights - as required  ADSB Handheld - on  Pre-Takeoff  Adort Plan/Lost Comm.  Fuel - on/both  Flaps - 0-10°  Mixture - rich  Aux. Pump - off  Pitot heat - as required  Review Airspeeds  Time - note/start	Mixture - 3/4 rich  ▼ Trop Clear!  Macr start

• G: Fuel - on/both

▼ "CCGUMPSF"

► ATIS/Rwys & Patterns

Pre-Landing

▶ Flow Check

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

Descent

• Flaps, Engine Inst.

• Mixture, Throttle

• Fuel, Trim

▶ Flow Check (~15 min) ► Mixture - lean >3000 ▶ Cruise Climb - 75-85 kts

Climb / Cruise

• Flaps - up

Vx - 62 kts₁ Vy - 74 kts

▶ Engine Inst· - green

Mixture/Throttle

Vr - 55 kts

▶ "Lights, Camera, Action"

▶ Flaps - up

Mixture - lean

▶ Pitot Heat - off

▼ Trim - takeoff

▶ Throttle - 1000 RPM

Post-Landing

▶ Approach - 80-65 kts

▶ Ldg· Light - on

▶ Trim - as required

• F: Flaps - as required • S: Seat Belts - secure • M: Mixture - rich

▶ Lights - off ▶ Avionics - off ▶ ELT - check (121.5)

Beacon - on

Master - off

► Mags· - key out

▶ Mags. - off then both ▶ Throttle - 1888 RPM

Mixture - idle cutoff

▶ Stby. Battery - off ▶ Tach Time - note

▼ Clearance - obtain ▶ Lights - as required

Shutdown