DA40-G1000 (Ted Yin v0.9)

Ground Operations

► Papers - A.R.O.W.

▶ Mags. - key out

▶ Electrical - off

▶ Avionics - off

▶ Essential Bus - off ▶ Mixture - idle cutoff

▶ Prop - high RPM

▶ Throttle - idle ▶ Master - on

▶ Flaps - check & set T/0

▶ Lights/Pitot - test ▶ Fuel Pump - check

▶ Fuel - note

▶ Master - off

▶ Controls - free & correct ▶ Flaps - UP₁ then T/O

▶ Hobbs Time - note

Walkaround

► Canopy/Door - check

▶ Fuel/0il - test/sample

▶ Caps/Drains/Vents

▶ Surfaces/Controls

▶ Stall Strips/Fairings ▶ Exhaust/Antennas

▶ Prop/Air Intakes x3 ▶ Pitot/Static/Stall

▶ Struts/Tires/Brakes ▶ Ties/Chocks

▶ Final Walkaround

Pre-Start

▶ Rear Door - secure ▶ Rudder Pedals - adjust

▶ Seat Belts

▶ Parking/Brakes - test/set

▶ Circuit Brkrs. - check ▶ Strobe (ACL) - on

► Avionics - off ▶ Essential Bus - off

▶ Fuel Selector - least

► Canopy - pos. 1/2 ▶ Passenger - brief

Start

▶ Prime

• Mixture - idle cutoff

• Prop - high RPM

Friction - adjust

• Master Bat. - on • Throttle - 1.2"

• Electric Pump - on

Warm

Cold

· Mixture - 1-3 sec

· Mixture - 3-5 sec

· Throttle - 0.4"

▶ "Prop Clear!"

▶ Mags. - start

• Mixture - rich

▶ Master Alt. - on

▶ Throttle - 1000 RPM

▶ Engine Inst. - no Xs

▶ Mixture - lean (peak)

▶ Lights - as required

▶ Fuel Totalizer - enter

► ATIS - PFD/backup/AP(?)

▶ Transponder - squawk

► Clearance - obtain

► Check - TC/AI/HSI<->MC

▶ Brakes - release/test

▶ Parking Brake - set

▶ Seat Belts - check

► Canopy/Door - lock

▶ Door Warning - off

▶ Instruments - scan

► AP - MET/HDG

► Hdq./Alt. Bugs

► Comm/Nav/VOR/FP

▶ Mixture - rich

▶ Idle Check

▶ MFD Range/Track Up

▶ Throttle - 2000 RPM

► Cycle Prop x3 - 250-500

► Mags. L/R - -175, +/-50

▶ Alternate Air - check

▶ Engine Inst. - check

► Throttle - 1000 RPM

▶ Mixture - lean

▶ Trim - T/0

► Alternate Static - check

▶ Fuel Selector - fullest

▶ GPS/Status Bar/Ann. Test

Run-Up

► Avionics - on/set

▶ GPS - DB date

▶ Radio - test

Pre-Taxi

▶ 0il Pressure - 15 secs.

▶ Electric Pump - off

▶ Lights - as required

► ADSB Handheld - on

Shutdown ▶ ELT - check (121.5)

► Avionics - off

▶ Electrical - off ACL Strobes - on

▶ Throttle - 1000 RPM

▶ Mags. - off then both ▶ Mixture - idle cutoff ► Mags. - key out

▶ Fuel Pressure - 14-35 psi ▶ Tach Time - note

▶ Master - off ▶ Volts/Amps - [25-30] [>0]

Post-Flight

► ADSB Handheld - off ▶ Tiedowns/Chocks

▶ Pitot Cover ▶ Gust Lock

► Close Flight Plan ▶ Hobbs Time - note

▶ Check Under Seats ► Canpoy/Door - lock ▶ Post-Flight Walkaround

Flooded Engine

▶ Electric Pump - off ▶ Mixture - lean (full aft)

▶ Throttle - 1/2 position ▶ Mags. - start ▶ When engine fires:

• Throttle - idle Mixture - rich (rapidly)

▶ Finish up normal start Airspeeds (KIAS)

▶ Flight Controls - correct ▶ Vr = 59

▶ VsD = 49, Vsl = 52 ▶ Weights

• 2646/2535/2205/1874 lbs Vq = 76/73/68/60

► Vy(Up) = 76/73/68/60 Climb(T/0) = 67/66/60/54 Approach Speeds

• Up - 76/73/68/60 • T/O - 74/72/66/59

• LDG - 73/71/63/58

Va

■ MÄM 40-227 ·yes - 111 @ 2284-2646

·no - 108 @ 2161-2535 • below 2161/2284 - 94

▶ Steep Turn: <=45° >=68

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    Mixture - full/check

In-Flight Operations
                                                            Pump - on
        Pre-Takeoff
                            ▶ Mixture - richen slowly
                            ▶ Throttle - as required
                                                          • Alternate Air - on
▶ Abort Plan/Lost Comm.

 Mags. - check all

                            ► Prop - 1800-2400 RPM
► Canopy/Door - lock
                            ► High Altitude - pump on ► Glide and Trim
▶ Fuel Selector - fullest
                                                          ■ Speed: 7L-LO KIAS
                            ► CHT Cool Down
▶ Flaps - T/0
                                                          • Windmill: 1:8.8₁
▶ Mixture - rich
                             <= 50°F(22.8°C) per min.</p>
                                                            1.45nm/lkft
▶ Prop - high RPM
                                     Pre-Landing
                                                          • Stationary: 1:10.3
▶ Pitot Heat - as required
                            ▶ ATIS/Rwys & Patterns
                                                            1.7nm/lkft
Review Airspeeds
                            ■ "CCGUMPSF"
▶ Time - note/start
                                                         ▶ Wind and Landing Site

    G Fuel Selector

                                                         ▶ Longer Flow
    Takeoff
                              · downwind/fullest
                                                          • Engine Inst.
▶ "Lights: Camera: Action"
                                   Mixture - rich
                                                          • Short Flow Again

    Electric Pump - on

                                Р
                                    Prop – high RPM
                                                         ▶ Windmill Restart
 • Mixture/Prop/Throttle
                                   Pump - on

    Airspeed >= 70 KIAS

▶ Engine Inst. - green
                                   Seat Belts - secure
                                                          Magsboth
▶ Vr - 59; then 67-60 KIAS

    Flaps - as required

                                                          • <u>Mixture</u> - lean then
▶ Safe Altitude
                              · T/O <108 KIAS
                                                            slowly richen

    Prop - 2400 RPM

                              · LDG <91 KIAS
                                                         ▶ Stationary Restart
 Pump - off
                            ▶ Trim - as required

    Airspeed >= &D KIAS

 • Lights - as required
                            ▶ Lights - as required
                                                          • Electrical - off
                            ▶ Approach - 73-58 KIAS
                                                          • Avionics - off
► T/0: Vy = L7-54 KIAS
                                      Go Around
                                                          • Master - on
 • 68 minus 1.8 per 100 lbs ▶ Throttle - full
                                                          Mags. - start
   under 2646
                            ► Vy - 67-54 KIAS
                                                         ► No Restart
                            ▶ Flaps - T/0
▶ Cruise
                                                          • Fuel Selector - off
 • Flaps - UP
                            ▶ Safe Altitude

    Mixture - idle cutoff

 ■ Airspeed = 76-60 KIAS

    Prop - 2400 RPM

                                                          Mags. - off
Mixture - rich
                             Pump - off
                                                          • Master - off
 • >5000 hold const. EGT

    Lights - as required

                                                          • Belt and Seat - check
► Prop - 2400 RPM

    Cruise Climb

                                                          • Unlatch Door
▶ Throttle - full
                                                          Brace
                                    Post-Landing
▶ Engine Inst. - green
                                                                 Engine Fire
                            ► Throttle - 1000 RPM
▶ Trim - as required
                                                         ► Cabin Heat - off
                            Mixture - lean
▶ High Altitude - pump on
                            ▶ Flaps - UP
                                                         ▶ Emergency Descent
    Cruise
                                                         ▶ Landing is ensured
                            ► Electric Pump - off
▶ Flaps - UP
                            ▶ Pitot Heat - off
                                                          • Fuel Selector - off
► Throttle - 21-24"
                            ▶ Trim - T/0
                                                          • Throttle - full
▶ Prop - 1800-2400 RPM
                                                          Pump - off
                            ▶ Lights - as required
Mixture
                            ► Clearance - obtain
                                                          Master - on
 • Higher Power - richen
                                                          • Emergency Windows - open
                                   CO Contamination
 • Economy: max EGT & <=75%
                                                         ▶ Engine-off Landing
                            ► Cabin Heat - off
  · Best: 100°F(55°C) lower
                                                                Electrical Fire
                            ▶ Ventilation - open
► High Altitude - pump on
                                                         ► Cabin Heat - off
                            ► Emergency Windows - open
▶ Flow Check (△15 min)
                            ▶ Forward Canopy - partially▶ Emergency Switch - on
 • Trim, Fuel (Switch tanks)
                                                         ▶ Master - off
                              open (DO NOT lock/unlock

    Mixture/Prop/Throttle

                                                        ▶ Emergency Windows - open
                              rear door during flight)
 • Flaps - Engine Inst.
                                                         ► Forward Canopy - partially
                                   Engine Failure
 ■ Pump, Mag, Master
                                                         ► Land ASAP
                            ▶ Short Flow
► CHT: 150-400°F
                             • Fuel Selector - fullest
▶ 0il: 165-220°F
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C172S-G1000 (Ted v1.2)

Initial

- ► 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

Walkaround

- ▶ Fuel/0il dip/sample
- ▶ Caps/Drains/Vents
- ▶ Surfaces/Controls
- ▶ Fxhaust/Antennas
- ▶ Prop/Belt/Air Intake
- ► Pitot/Static/Stall
- ▶ Gear/Tires/Brakes ▶ Ties/Baggage Door
- ▶ Final Walkaround

Pre-Start

- ▶ Doors secure
- ▶ Belts/Seat Track
- ▶ Brakes check, set
- ▶ Circuit Brkrs. check ▶ Passenger - brief
- ▶ Beacon on
- ► Avionics off
- ▶ Fuel both

Start

- ▶ Stby. Battery test/arm
- ▶ Engine Ind. no Xs
- ▶ Volts [E>24] [M<1.5]
- ► Amps S<0/ann on
- ▶ Prime:
 - Mixture idle cutoff
- Brakes secure
- Master on
- Throttle slight
- Aux. Pump on
- Mixture prime
- ·warm: D-3 sec
- .cold: 3-5 sec
- Aux. Pump off

- ▶ Mixture 3/4 rich
- ▶ "Prop Clear!"
- ▶ Mags. start
- ▶ Throttle 1000 RPM
- ▶ 0il Pressure 3D secs.
- ▶ Volts/Amps [>26] [>0] ▶ Mixture - lean for taxi

Pre-Taxi

▶ Flaps - up

► GPS - DB date

- ▶ Lights as required
- ► Avionics on/set
- ▶ Fuel Totalizer enter
- ► ATIS PFD/backup/AP(?)
- ▶ Radio test
- ▶ Transponder squawk
- ► Check TC/AI/HSI<->MC
- ► Clearance obtain
- ▶ Brakes test

Run-Up

- ▶ Brakes set
- ► Seat Belts check
- ▶ Doors/Windows secure
- ▶ Flight Controls correct
- ▶ Instruments scan
- ► Alternate Static check
- ► AP MET/HDG ▶ Trim - takeoff
- ▶ Fuel on/both
- ► Hdq./Alt. Bugs
- ▶ GPS/Status Bar/Ann. Test
- ▶ MFD Range/Track Up ► Comm/Nav/VOR/FP
- Mixture rich
- ▶ Throttle 1800 RPM
- ► Mags 150, 50
- ▶ Engine Inst. check
- ▶ Idle Check
- ▶ Throttle 1000 RPM
- ▶ Mixture lean
- ▶ Lights as required
- ► ADSB Handheld on

Pre-Takeoff

- ▶ Abort Plan/Lost Comm.
- ▶ Fuel on/both
- ▶ Flaps 0-10°
- ▶ Mixture rich
- ► Aux. Pump off
- ▶ Pitot heat as required
- ▶ Review Airspeeds
- ▶ Time note/start

- ▶ "Lights 1 Camera 1 Action"
 - Mixture/Throttle
- ▶ Engine Inst. green
- ▶ Vr 55 kts
- Vx 62 kts₁ Vy 74 kts

Climb / Cruise

- ▶ Cruise Climb 75-85 kts
- Flaps up ► Mixture - lean >3000'
- ▶ Flow Check (♠15 min)
- Fuel Trim
- Flaps, Engine Inst. • Mixture, Throttle
- Master 1 Mag 1 Pump

Descent

- ▶ Mixture richen slowly
- ▶ Throttle as required ▶ Flow Check

Pre-Landing

- ► ATIS/Rwys & Patterns
- ▶ "CCGUMPSF" • G: Fuel - on/both
 - M: Mixture rich
 - Seat Belts secure
- F: Flaps as required
- ▶ Trim as required
- ▶ Ldg. Light on

Post-Landing

▶ Throttle - 1000 RPM

▶ Approach - 80-65 kts

- ▶ Mixture lean
- ▶ Flaps up
- ▶ Pitot Heat off
- ▶ Trim takeoff
- ▶ Lights as required

▶ Clearance - obtain Shutdown

- ▶ ELT check (121.5)
- ► Avionics off
- ▶ Lights off
- Beacon on
- ▶ Throttle 1000 RPM ▶ Mags. - off then both
- ▶ Mixture idle cutoff
- ► Mags. key out
- ▶ Master off
- ▶ Tach Time note
- ▶ Stbv. Batterv off

Post-Flight

- ► ADSB Handheld off
- ▶ Tiedowns/Chocks
- ▶ Pitot Cover
- ▶ Fuel switch to L/R
- ▶ Gust Lock
- ► Close Flight Plan ▶ Hobbs Time - note
 - ▶ Check Under Seats

 - ▶ Cabin / Baggage lock ▶ 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: LA kts
- Ratio: 9, 1.48nm/1000ft
- ▶ Wind and Landing Site
- ▶ Longer Flow
 - Engine Indicators
- Short Flow Again
- ▶ No Restart
 - Fuel off
 - Mixture idle cut-off
 - Prop/Throttle off
 - Mags. off
 - Master off
 - Belt and Seat check
- Unlatch Door
- Brace
- ▶ Approach 80/70/65 kts