## CESSNA 172 – N4637G CHECKLIST

Verbally verify each item & completion of sections.

#### PRE-FLIGHT INSPECTION

PAVE / IMSAFE / W & B - COMPLETE

#### Cabin / Electrical

- 1. Documents A.R.R.O.W.
- 2. Control Lock & Pitot Cover REMOVE
- 3. Ignition Switch OFF
- 4. Avionics Master OFF
- 5. Battery ON
- 6. Flaps **FULL DOWN**
- 7. Fuel Gauges / Electric Gyro CHECK
- 8. Lights & Pitot Heat CHECK
- 9. Battery OFF

#### Empennage

- 1. Empennage Surface CHECK
- 2. Horizontal Stabilizer SECURE
- 3. Elevator & Trim Tab FREE & SECURE
- 4. Rudder FREE & SECURE
- 5. Tail Tie-down DISCONNECT
- 6. Antennas CHECK CONDITION

#### Right Wing

- 1. Fuel Tank Sump SAMPLE & CHECK
- 2. Tire CHECK TREAD & PRESSURE
- 3. Brake CHECK FOR LEAKS
- 4. Flap CHECK
- 5. Aileron FREE & SECURE
- 6. Wingtip / Leading Edge CHECK
- 7. Wing Tie-Down **DISCONNECT**
- 8. Fuel Quantity VERIFY / CAP SECURE

#### Nose

- 1. Engine Oil CHECK LEVEL (5-7 quarts)
- 2. Fuel Strainer **SAMPLE & CHECK**
- 3. Propeller / Spinner CHECK
- 4. Air Filter CHECK CLEAR
- 5. Nose Strut CHECK
- 6. Tire CHECK TREAD/PRESSURE
- 7. Static Port CHECK CLEAR
- 8. Windshield CLEAN

#### Left Wing

- 1. Fuel Quantity VERIFY / CAP SECURE
- 2. Pitot Tube CHECK CLEAR
- 3. Stall Warning Opening CHECK CLEAR
- 4. Fuel Tank Vent CHECK CLEAR
- 5. Wing Tie-Down DISCONNECT
- 6. Leading Edge / Wingtip CHECK
- 7. Aileron FREE & SECURE
- 8. Flap CHECK
- 9. Tire CHECK TREAD & PRESSURE
- 10. Brake CHECK FOR LEAKS
- 11. Fuel Tank Sump SAMPLE & CHECK
- 12. Ladder & Chocks REMOVE & STOW

#### **BEFORE STARTING ENGINE**

- 1. Pre-flight COMPLETE
- 2. Passenger Briefing S.A.F.E.T.Y.
- 3. Seats & Seatbelts ADJUST & SECURE
- 4. Fuel Selector **BOTH**
- 5. Avionics Master OFF
- 6. Electrical Equipment OFF
- 7. All Circuit Breakers IN

#### STARTING ENGINE

- 1. Brakes TEST & HOLD
- 2. Mixture RICH
- 3. Throttle OPEN 1/2 INCH
- 4. Carb Heat OFF
- 5. Beacon Light ON
- 6. Master Switch ON
- 7. Prime AS REQUIRED (3 MAX)
- 8. Propeller Area "CLEAR!"
- 9. Ignition Switch TURN TO START
- 10. Throttle 1000 RPM
- 11. Oil Pressure CHECK IN GREEN
- 12. Wing Flaps UP
- 13. Mixture LEAN 1 INCH FOR TAXI

#### PRE-TAXI & TAXI

- 1. Avionics Master ON
- 2. Transponder STANDBY
- 3. ATIS CHECK
- 4. Clearance OBTAIN
- 5. Transponder SET CODE & SET TO "ALT"
- 6. Brakes CHECK (BOTH PILOT STATIONS)
- 7. Instruments CHECK DURING TAXI (IFR)

#### **BEFORE TAKEOFF (RUN-UP)**

- 1. (C)ontrols FREE & CORRECT
- 2. (I)nstruments SET
- 3. (G)as Fuel Selector BOTH
- 4. (A)ttitude (Trim/Flaps) SET (10° Soft Field)
- 5. (R)adios COM / NAV / TRANSPONDER
- 6. (S)ecure DOORS / WINDOWS LATCHED
- 7. Brakes HOLD
- 8. Throttle 1700 RPM
  - Mixture LEAN 1 INCH
  - Mags LEFT/RIGHT (125 MAX DROP)
  - Ammeter CHECK (NEUTRAL OR +)
  - Oil Pressure / Temp CHECK IN LIMITS
  - Suction IN GREEN
  - Carb Heat ON, VERIFY RPM DROP
  - Throttle IDLE CHECK
- Carb Heat OFF
- 9. Throttle **1000 RPM**
- 10. Throttle Friction Lock ADJUST
- 11. Clearance REVIEW
- 12. Takeoff Emergency Briefing **COMPLETE**

V Speeds (KTS) Vr = 55 Vx = 59 Vy = 73

Va = 97 Vg = 65 Vref = 55-65

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#### Cabin / Electrical

- 1. Documents A.R.R.O.W.
- 2. Control Lock & Pitot Cover REMOVE
- 3. Ignition Switch OFF
- 4. Avionics Master OFF
- 5. Battery ON
- 6. Flaps FULL DOWN
- 7. Fuel Gauges / Electric Gyro CHECK
- 8. Lights & Pitot Heat CHECK
- 9. Battery OFF

#### Empennage

- 1. Empennage Surface CHECK
- 2. Horizontal Stabilizer SECURE
- 3. Elevator & Trim Tab FREE & SECURE
- 4. Rudder FREE & SECURE
- 5. Tail Tie-down DISCONNECT
- 6. Antennas CHECK CONDITION

## Right Wing

- 1. Fuel Tank Sump SAMPLE & CHECK
- 2. Tire CHECK TREAD & PRESSURE
- 3. Brake CHECK FOR LEAKS
- 4. Flap CHECK
- 5. Aileron FREE & SECURE
- 6. Wingtip / Leading Edge CHECK
- 7. Wing Tie-Down **DISCONNECT**
- 8. Fuel Quantity VERIFY / CAP SECURE

## Nose

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- 3. Propeller / Spinner CHECK
- 4. Air Filter CHECK CLEAR
- 5. Nose Strut CHECK
- 6. Tire CHECK TREAD/PRESSURE
- 7. Static Port CHECK CLEAR
- 8. Windshield CLEAN

# Left Wing

- 1. Fuel Quantity VERIFY / CAP SECURE
- 2. Pitot Tube CHECK CLEAR
- 3. Stall Warning Opening CHECK CLEAR
- 4. Fuel Tank Vent CHECK CLEAR
- 5. Wing Tie-Down **DISCONNECT**
- 6. Leading Edge / Wingtip CHECK
- 7. Aileron FREE & SECURE

8. Flap – CHECK

- 9. Tire CHECK TREAD & PRESSURE
- 10. Brake CHECK FOR LEAKS
- 11. Fuel Tank Sump SAMPLE & CHECK
- 12. Ladder & Chocks REMOVE & STOW

#### **BEFORE STARTING ENGINE**

- 1. Pre-flight COMPLETE
- 2. Passenger Briefing S.A.F.E.T.Y.
- 3. Seats & Seatbelts ADJUST & SECURE
- 4. Fuel Selector BOTH
- 5. Avionics Master OFF
- 6. Electrical Equipment OFF
- 7. All Circuit Breakers IN

#### STARTING ENGINE

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- 2. Mixture RICH
- 3. Throttle OPEN 1/2 INCH
- 4. Carb Heat OFF
- 5. Beacon Light ON
- 6. Master Switch ON
- 7. Prime AS REQUIRED (3 MAX)
- 8. Propeller Area "CLEAR!"
- 9. Ignition Switch TURN TO START
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- 7. Instruments CHECK DURING TAXI (IFR)

## **BEFORE TAKEOFF (RUN-UP)**

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- 2. (I)nstruments SET3. (G)as Fuel Selector BOTH
- 4. (A)ttitude (Trim/Flaps) SET (10° Soft Field)
- 5. (R)adios COM / NAV / TRANSPONDER
- 6. (S)ecure DOORS / WINDOWS LATCHED
- 7. Brakes **HOLD**
- 8. Throttle 1700 RPM
   Mixture LEAN 1 INCH
  - Mags LEFT/RIGHT (125 MAX DROP)
  - Ammeter CHECK (NEUTRAL OR +)
  - Oil Pressure / Temp CHECK IN LIMITS
  - Suction IN GREEN
     Carb Heat ON, VERIFY RPM DROP
  - Throttle IDLE CHECK
  - Carb Heat OFF
- 9. Throttle **1000 RPM**10. Throttle Friction Lock **ADJUST**
- 11. Clearance **REVIEW**
- 12. Takeoff Emergency Briefing **COMPLETE**

V Speeds (KTS) Vr = 55 Vx = 59 Vy = 73

Va = 97 Vg = 65 Vref = 55-65

#### **TAKEOFF**

- 1. All Lights ON
- 2. Mixture RICH BELOW 3000 FEET
- 3. Throttle FULL FORWARD
- 4. Elevator RAISE NOSE Vr 55 KTS
- 5. Pitch Vx 59 / Vy 73 KTS

#### **ENROUTE CLIMB**

- 1. Flaps UP ABOVE 200 FEET
- 2. Pitch 85 KTS

#### CRUISE

- 1. Power SET PER POH (MAX 75%)
- 2. Elevator TRIM FOR LEVEL FLIGHT
- 3. Mixture LEAN PER POH
- 4. Gauges MONITOR

#### **BEFORE LANDING**

- 1. (A)ltimeter SET
- 2. (L)ights ON
- 3. **(G)**as Fuel Selector **BOTH**
- 4. (U)ndercarriage CHECKED
- 5. (M)ixture RICH BELOW 3000 FEET
- 6. (P)ower Carb Heat & Throttle ADJUST
- 7. (S)eatbelts ADJUST

#### LANDING

- 1. Flaps SET BELOW 85 KTS
- 2. Airspeed 55 65 KTS (55 Short Field)
- 3. Braking MINIMUM REQUIRED

## AFTER LANDING

- 1. Wing Flaps UP
- 2. Mixture LEAN 1 INCH FOR TAXI
- 3. Carb Heat OFF
- 4. Lights (Except Beacon) OFF
- 5. Trim RESET FOR TAKEOFF

#### SHUTDOWN

- 1. Transponder 1200 THEN STANDBY
- 2. Avionics Master OFF
- 3. Ignition Grounding CHECK
- 4. Mixture IDLE CUTOFF
- 5. Ignition OFF/KEYS OUT
- 6. Master Switch OFF
- 7. Control Lock / Pitot Cover INSTALL
- 8. Tie Downs CONNECT
- Record HOBBS, TACH, ADDITIONS OF FUEL & OIL, POST FLIGHT CHECK



THIS CHECKLIST IS FOR REFERENCE ONLY ALWAYS CONSULT AIRCRAFT POH

#### **ENGINE FAILURE AFTER TAKEOFF**

- 1. Pitch 65 KTS
- 2. Flaps DOWN
- 3. Fuel Selector OFF
- 4. Mixture IDLE CUTOFF
- 5. Ignition & Master Switches OFF
- 6. Doors OPEN BEFORE TOUCHDOWN

#### ENGINE FAILURE IN FLIGHT

- 1. (A)irspeed 65 KTS & TRIM
- 2. (B)est Landing Site FLY DIRECT
- 3. (C)ockpit Flow / (C)hecklist "Floor to door"
  - Fuel Selector **LEFT / RIGHT / BOTH**
  - Mixture & Throttle ADJUST
  - Carb Heat ON
  - Ignition LEFT / RIGHT / BOTH
  - Primer IN & LOCKED

#### IF NO RESTART

- 4. (D)eclare MAYDAY (121.5, 7700 as reg.)
- 5. **(E)**xecute / **(E)**xit
- Fuel Selector OFF
- Mixture IDLE CUTOFF
- Ignition Switch OFF
- Flaps AS REQUIRED
- Master Switch OFF
- Doors OPEN BEFORE TOUCHDOWN

#### **ENGINE FIRE ON GROUND**

## 1. CONTINUE CRANKING

- If engine starts: 1700 RPM THEN SHUTDOWN
- 2. If no start: SHUTDOWN
  - Ignition OFF
  - Master Switch OFF
  - Fuel Selector OFF
  - Fire EXTINGUISH

#### **ELECTRICAL FIRE IN FLIGHT**

- 1. Master Switch OFF
- 2. All Switches Except Ignition OFF
- 3. Vents/Cabin Air/Heat CLOSED/OFF
- 4. Fire EXTINGUISH

## WHEN FIRE APPEARS OUT

- 5. Cabin VENTILATE
- 6. Circuit Breakers CHECK, DON'T RESET
- 7. Master Switch ON
- 8. Radios & Elec Equip ON ONE AT A TIME

## AMMETER EXCESSIVE CHARGE / DISCHARGE

- 1. Master Switch CYCLE OFF THEN ON
- 2. Alternator CB CHECK IN (IF DISCHARGE)
- 3. If Condition Remains:
  - Alternator OFF
- Electrical Load REDUCE
- Flight TERMINATE AS SOON AS PRACTICAL

#### TAKEOFF

- 1. All Lights ON
- 2. Mixture RICH BELOW 3000 FEET
- 3. Throttle FULL FORWARD
- 4. Elevator RAISE NOSE Vr 55 KTS
- 5. Pitch Vx 59 / Vy 73 KTS

#### **ENROUTE CLIMB**

- 1. Flaps UP ABOVE 200 FEET
- 2. Pitch 85 KTS

#### CRITIC

- 1. Power SET PER POH (MAX 75%)
- 2. Elevator TRIM FOR LEVEL FLIGHT
- 3. Mixture LEAN PER POH
- 4. Gauges MONITOR

## **BEFORE LANDING**

- 1. (A)Itimeter SET
- 2. (L)ights ON
- 3. (G)as Fuel Selector BOTH
- 4. (U)ndercarriage CHECKED
- 5. (M)ixture RICH BELOW 3000 FEET
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- 1. Flaps SET BELOW 85 KTS
- 2. Airspeed 55 65 KTS (55 Short Field)
- 3. Braking MINIMUM REQUIRED

#### AFTER LANDING

- 1. Wing Flaps UP
- 2. Mixture LEAN 1 INCH FOR TAXI
- 3. Carb Heat OFF
- 4. Lights (Except Beacon) OFF
- 5. Trim RESET FOR TAKEOFF

## **SHUTDOWN**

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#### ENGINE FAILURE AFTER TAKEOFF

- 1. Pitch 65 KTS
- 2. Flaps DOWN
- 3. Fuel Selector **OFF**
- 4. Mixture IDLE CUTOFF
- 5. Ignition & Master Switches **OFF**
- 6. Doors OPEN BEFORE TOUCHDOWN

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- 1. (A)irspeed 65 KTS & TRIM
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  - Fuel Selector **OFF**
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# ELECTRICAL FIRE IN FLIGHT

- 1. Master Switch OFF
- 2. All Switches Except Ignition **OFF**
- 3. Vents/Cabin Air/Heat CLOSED/OFF

4. Fire – **EXTINGUISH** 

- WHEN FIRE APPEARS OUT
- 5. Cabin **VENTILATE**
- 6. Circuit Breakers CHECK, DON'T RESET
- 7. Master Switch **ON**

# 8. Radios & Elec Equip – ON ONE AT A TIME AMMETER EXCESSIVE CHARGE / DISCHARGE

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- 1. Master Switch CYCLE OFF THEN ON
- 2. Alternator CB CHECK IN (IF DISCHARGE)
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  - Electrical Load **REDUCE**
  - Flight TERMINATE AS SOON AS PRACTICAL

Rev\_02

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