N5475K

CESSNA 172 CHECKLIST

PRE-FLIGHT INSPECTION CABIN

- Documents A.R.R.O.W.
- Control Lock REMOVE
- 3. Ignition Switch **OFF**
- 4. Avionics Switch OFF
- 5. Master Switch **ON**
- 6. Flaps DOWN
- 7. Fuel Quantity CHECK
- 8. Master Switch OFF
- Fuel Valve ON BOTH

EMPENNAGE

- 1. Empennage surface CHK
- 2. Baggage door CHK
- 3. Horizontal stabilizer **SECURE**
- 4. Elevator FREE &SECURE
- 5. Rudder FREE & SECURE
- 6. Tail tie-down **DISCONNECT**
- Lights & Antenna CHK
- 8. ELT Antenna CHK

RIGHT WING

- 1. Flap FREE & SECURE
- Aileron FREE & SECURE
- 3. Lights & Wingtip CHK
- 4. Leading edge CHK
- 5. Wing tie-down **DISCONNECT**
- 6. Main wheel tire & brake CHK
- 7. Fuel guick drain SAMPLE
- 8. Fuel quantity VISUAL CHK
- 9. Fuel filler cap **SECURE**

NOSE

- 1. Engine oil CHK LEVEL (Min 6 qts)
- Strainer drain SAMPLE/CHK (Fuel Selector Drain valve Sample/CHK P Model 172)
- Prop/Spinner CHK
- 4. Air filter CHK CLEAR
- 5. Landing light CHK
- Nose strut/tire CHK
- Static port CHK OPEN

LEFT WING

- 1. Main wheel tire & brake CHK
- 2. Fuel guick drain **SAMPLE**
- 3. Fuel quantity VISUALLY CHK
- 4. Fuel filler cap SECURE
- 5. Pitot tube cover REMOVE/CHK
- 6. Stall warning opening CHK
- Fuel tank vent OPEN
- 8. Wing tie-down DISCONNECT
- 9. Leading edge CHK
- 10. Lights/Wingtip CHK
- 11. Aileron FREE & SECURE
- 12. Flaps FREE & SECURE

[See POH for details]

ENGINE START

BEFORE STARTING ENGINE

- 1. Pre-flight COMPLETE
- Seats, belts, harnesses ON
 Fuel shutoff valve BOTH
- 4. Avionics switch OFF
- 5. Electrical Equipment **OFF**
- Circuit breakers CHECK IN
- 7. Brakes TEST / SET

STARTING ENGINE

- Mixture RICH
- 2. Carb heat COLD
- 3. Master switch ON
- Beacon Light ON
- 5. Prime AS REQUIRED
- 6. Throttle **OPEN 1/8**"
- 7. Prop Area CLEAR
- 8. Ignition START
- 9. Oil Pressure CHK
- 10. Avionics switch ON
- 11. Radio (s) ON/SET
- 12. Transponder ON / ALT
- 13. Wing Flaps UP
- 14. Mixture **LEAN**
- 15. READY TO TAXI

BEFORE TAKE OFF

- 1. Doors CLOSED/LATCHED
- 2. Brakes ON
- 3. Flight controls FREE & CORRECT
- . Flight instruments **SET**
- 5. Fuel valve ON
- 6. Mixture RICH
- 7. Trim **SET FOR TAKEOFF**
- Throttle 1700 RPM
 - Mags 125 DROP / 50 DIFF
 - Carb heat CHK
 - Engine instr. CHK
 - Ammeter CHK
 - Suction CHK
 - Idle CHK
- Throttle BELOW 1000 RPM
- Radios SET
- 11. Transponder ON ALT
- 12. Lights **ON**
- 13. Throttle friction lock ADJ

NORMAL TAKEOFF

- Wing flaps 0°
- 2. Carb heat COLD
- Throttle FULL OPEN
- Elevator ROTATE 55 KIAS
- Climb Speed 70⇒80 KIAS

ENROUTE CLIMB

Airspeed – 70⇒85 KIAS

CESSNA 172 CHECKLIST

CRUISE

- . Power 2000⇒2700 RPM
- Elevator TRIM
- 3. Mixture LEAN

BEFORE LANDING

- 1. Seats, belts, harnesses ADJ
- Mixture RICH (CHK DENSITY ALT)
- 3. Radio (s) SET
- 4. Landing light ON
- 5. Carb heat ON [any significant reduction of power]

LANDING

- 1. Final Approach Airspeed -60 KIAS
- 2. Flaps FULL
- 3. Touchdown Airspeed Slowest Possible Airspeed
- 4. Touchdown MAINS FIRST
- 5. Landing roll LOWER NOSE GENTLY
- 6. Braking MINIMUM REQ'D

AFTER LANDING

- Transponder Stays on ALT
- 2. Wing Flaps **UP**
- 3. Carb heat COLD
- Lights STROBES & LANDING OFF
- 5. Trim RESET
- 6. Mixture LEAN WHEN REQUIRED

SECURING AIRCRAFT

- 1. Brakes **ON**
- 2. Transponder **OFF**
- B. Avionics switch **OFF**
- 4. Ignition grounding CHK
- Mixture lean 1 in., 1700 rpm 15 sec.
- 6. 1000 rpm Mixture IDLE/CUTOFF
- Ignition OFF/KEYS OUT
 Master switch OFF
- 9. Beacon Light **OFF**
- 10. Control lock INSTALL (Fuel selector valve left or right if sloped surface)

C 172 EMERGENCY PROCEDURES

[Refer to POH for complete details]

ENGINE FAILURE AFTER TAKEOFF

- . Airspeed 65 KIAS
- 2. Mixture IDLE CUTOFF
- 3. Fuel valve **OFF**
- 4. Ianition switch OFF
- 5. Doors **OPEN**

ENGINE FAILURE DURING FLIGHT

- Airspeed 65 KIAS [FLAPS UP], 60 KIAS [FLAPS DOWN]
- 2. Carb heat ON
- Primer IN & LOCKED
- 4. Fuel valve ON
- 5. Mixture RICH

[See POH for details]

Ignition – BOTH/START

EMERGENCY LANDING WITHOUT POWER

- 1. Airspeed 65 KIAS [FLAPS UP]
 60 KIAS [FLAPS DOWN]
- 2. Mixture IDLE CUTOFF
- 3. Fuel valve **OFF**
- 4. Ignition switch OFF
- 5. Wing Flaps AS REQUIRED
- 6. Master switch **OFF**
- 7. Doors OPEN BEFORE TOUCHDOWN
- 8. Touchdown TAIL LOW
- 9. Brakes APPLY HEAVILY

ENGINE FIRE ON GROUND

- 1. CONTINUE CRANKING TO START ENGINE
- Engine Starts POWER1700 for few minutes
 AND THEN SHUT DOWN
- 3. No Start SHUTDOWN
 - TUDOTTI E FULL ODEN
 - THROTTLE FULL OPEN
 - MIXTURE IDLE CUTOFF
 CONTINUE CRANKING
 - ENGINE SECURE:
 - MASTER SWITCH OFF
 - IGNITION OFF
 - FUEL VALVE OFF
 - FIRE EXTINGUISHINSPECT FOR DAMAGE

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- ENGINE FIRE IN FLIGHT

 1. Mixture IDLE CUTOFF
- 2. Fuel valve **OFF**
- Master switch OFF
- 4. Cabin heat/air **OFF**
 - Airspeed 100 KIAS OR AS
- REQ'D TO EXTINGUISH FIRE

 Forced landing EXECUTE

- ELECTRICAL FIRE IN FLIGHT
- Master / Avionics switch OFF
- 2. All other switches (except ignition) OFF
- Vents/cabin air/heat OFF
 Fire extinguisher ACTIVATE

- WHEN FIRE APPEARS OUT
- Master switch ON
- Circuit breakers CHK, DON'T RESET
- Avionics switch ON
 Radio & Electric ON.
- ONE AT A TIME
 5. VENTILATE CABIN

OVER VOLTAGE LIGHT ON

- Avionics switch OFF
- Master switch OFF
- Master switch ON
 Light OFF, IF ON.
- Light OFF, IF ON,
 TERMINATE FLIGHT

AMMETER DISCHARGE

- Alternator OFF
- Electrical load REDUCE
- Flight TERMINATE ASAP

ONLY FOR REFERENCE GIA