CESSNA150 D-EFJE CHECKLIST

PRE-FLIGHT INSPECTION

CABIN

- Document A.R.R.O.W. 1.
- 2. Control Lock – REMOVE
- Ignition Switch OFF 3. Master Switch - ON
- 4.
- 5. Flaps - DOWN
- Fuel Quantity CHECK 6. 7. Master Switch - OFF
- 8. Fuel Valve - ON

EMPENNAGE

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

RIGHT WING

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

NOSE

- Engine oil CHK LEVEL 1.
- MIN 4 qts. MAX 6 qts.
- Strainer drain SAMPLE/CHK 2.
- Prop/Spinner CHK 3.
- 4. Air filter – CHK CLEAR
- 5. Landing light – CHK
- Nose strut/tire CHK 6.
- 7. Static port - CHK OPEN

LEFT WING

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

[See POH for details]

OM Ed 2 Rev 9 Conforme AFM 1974

BEFORE STARTING ENGINE

- Pre-flight COMPLETE 1.
- Passengers briefed, seatbelts, 2.

Ignition switch - OFF

Master switch - OFF

Touchdown - TAIL LOW

ENGINE FIRE ON GROUND

Brakes – APPLY HEAVILY

AND THEN SHUT DOWN

THROTTLE FULL OPEN

MIXTURE IDLE CUTOFF

CONTINUE CRANKING

MASTER SWITCH OFF

INSPECT FOR DAMAGE

ENGINE SECURE:

IGNITION OFF

FUEL VALVE OFF

FIRE EXTINGUISH

ENGINE FIRE IN FLIGHT

Master switch - OFF

Cabin heat/air - OFF

Fuel valve - OFF

NECESSARY TO

EXTINGUISH FIRE

Master switch - OFF

Mixture - IDLE/CUTOFF

Airspeed - 85 KIAS OR AS

Forced landing – EXECUTE

ELECTRICAL FIRE IN FLIGHT

Vents/cabin air/heat - OFF

WHEN FIRE APPEARS OUT

Radio & Electric - ON,

ONE AT A TIME

VENTILATE CABIN

OVER VOLTAGE LIGHT

Master switch - OFF

Master switch – ON

Light - OFF, IF ON,

AMMETER DISCHARGE

Alternator – OFF

TERMINATE FLIGHT

Electrical load - REDUCE

Flight – TERMINATE ASAP

Master switch - ON

Fire extinguisher – ACTIVATE

All other switches (except ignition) OFF

Circuit breakers - CHK, DON'T RESET

No Start - SHUTDOWN

Wing Flaps – AS REQUIRED

Doors - OPEN BEFORE TOUCHDOWN

CONTINUE CRANKING TO START ENGINE

Engine Starts – POWER1700 for few minutes

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CESSNA 150 CHECKLIST CONT'D

Seats, seatbelts, harnesses - ON

Mixture – RICH OR DENSITY ALT

Carb heat - ON BEFORE CLOSING

Final Approach Airspeed 60 KIAS

Final approach Airspeed –60 KIAS \Rightarrow

Touchdown at stall – MAINS FIRST

Lights - STROBES/LANDING OFF

Braking - MINIMUM REQ'D

Transponder - Stays on ALT

SECURING AIRCRAFT

Ignition grounding - CHK

Ignition - OFF/KEYS OUT

Master switch - OFF

Beacon Light - OFF

10. Control lock - INSTALL

Airspeed - 60 KIAS

Ignition switch - OFF

Airspeed - 60 KIAS

Primer – IN & LOCKED

Ignition – BOTH/START

1. Airspeed – 60 KIAS [FLAPS UP]

-55 KIAS [FLAPS DOWN]

Mixture - IDLE/CUTOFF

Fuel valve – OFF

Carb heat - ON

Fuel valve - ON

Mixture – RICH

Fuel valve - OFF

Doors - OPEN

Mixture – IDLE/CUTOFF

Mixture lean 1 in., 1700 rpm 15 sec.

1000 rpm Mixture – IDLE/CUTOFF

EMERGENCY PROCEDURES

ENGINE FAILURE AFTER TAKEOFF

ENGINE FAILURE DURING FLIGHT

EMERGENCY LANDING W/O POWER

W/ FLAPS DOWN 40 Degrees

Landing roll - GENTLY LOWER NOSE

BEFORE LANDING

Landing Light - ON

Radio – SET

Flaps - Full

AFTER LANDING

Wing Flaps – UP

Trim – RESET

Transponder – OFF

Brakes – ON

Radio's - OFF

Carb heat - COLD

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THROTTLE

LANDING

- harnesses ON Fuel shutoff valve - ON
- 3. Radios - OFF 4.
- Electrical Equipment OFF
- 5. Circuit breakers - CHECK IN 6.
- 7 Brakes - TEST / SET

STARTING ENGINE

- 1. Mixture – RICH
- 2. Carb heat - COLD
- Prime AS REQUIRED 3.
- Master switch -- ON 4.
- Beacon Light ON 5.
- 6. Throttle - OPEN 1/8"
- 7. Prop Area – CLEAR
- 8. Ignition – START
 - **Oil Pressure CHK**
- 9. Radio - ON/SET 10.
- Transponder ON /ALT 11.
- Wing Flaps UP 12.
- Mixture LEAN 1 INCH 13.
- READY TO TAXI
- 14.

BEFORE TAKE OFF

- 1. Doors - CLOSED/LATCHED
- 2. Brakes – ON
- Flight controls FREE/CORRECT 3.
- Flight instruments SET 4
- 5. Fuel valve - ON
- 6. Mixture – RICH
- Trim SET FOR TAKEOFF 7. 8
 - Throttle 1700 RPM
 - Mags 150 DROP / 75 DIFF
 - Carb heat CHK
 - Engine instr. CHK
 - Ammeter CHK
 - Suction CHK
 - Idle CHK WITH CARB HEAT ON
- 9. Throttle – BELOW 1000 RPM
- Radios SET 10.
- 11. Transponder ON ALT
- Lights ON 12.
- 13. Throttle friction lock ADJ

NORMAL TAKEOFF

- 1. Mixture - RICH
- 2. Wing flaps - 0°

ENROUTE CLIMB

4.

5.

6.

1.

1.

2.

3.

CRUISE

Carb heat - COLD 3.

Throttle – FULL OPEN

Airspeed – 65⇒75 KIAS

Elevator - TRIM

Mixture - LEAN

Elevator – ROTATE 50⇒55 KIAS

Climb Speed – 60⇒70 KIAS

Power – 2000⇒2700 RPM