

PREFLIGHT CHECK

CABIN

- 1 Aircraft Log & Aircraft Papers CHECKED
- 2 Control Lock REMOVED & STOWED AWAY
- 3 Avionics OFF
- 4 Ignition Switch OFF & KEY REMOVED
- 5 Master Switch ON
- 6 Fuel Quantity Indicators CHECKED (Endurance !)
- 7 Flaps FULL DOWN
- 8 Master Switch OFF

OUTSIDE

- 9 Outside Check ACCORDING AFM

PREFLIGHT CHECK COMPLETED

CHECK BEFORE ENGINE START

- 1 Cabin Doors & Windows CLOSED
- 2 Seats, Seat Belts ADJUSTED & SECURED
- 3 Parking Brake SET
- 4 Fuel Shutoff Valve ON
- 5 Master Switch ON
- 6 Flaps UP
- 7 Mixture RICH
- 8 Throttle OPEN 1 cm
- 9 Carburettor Heat COLD
- 10 Beacon Light ON
- 11 Circuit Breakers CHECKED

CHECK BEFORE ENGINE START COMPLETED

STARTING ENGINE & AFTER ENGINE START CHECK

- 1 Primer (cold engine only !) 2 STROKES with Throttle
- 2 Propeller Area & Zone behind Aircraft CLEAR
- 3 Ignition Switch START
- 4 Throttle 1 000 rpm
- 5 Oil Pressure (after max 30") **WITHIN GREEN ARC**
- 6 Ammeter CHECKED
- 7 Ventilation, Heater, Defroster AS REQUIRED
- 8 Avionics & Transponder ON & SET AS REQUIRED
- 9 FLARM ON
- 10 Engine Warm Up AS REQUIRED
- 11 Parking Brake RELEASED

STARTING & AFTER ENGINE START CHECK COMPLETED – READY TO TAXI

TAXI CHECK

- 1 Brakes & Steering CHECKED
- 2 Gyro Instruments & Magnetic Compass CHECKED

TAXI CHECK COMPLETED

RUN UP

- 1 Parking Brake SET
- 2 Oil Temperature & Oil Pressure (Temp > 24°C) **WITHIN GREEN ARC**
- 3 Zone behind Aircraft CLEAR
- 4 Throttle 1 700 rpm
- 5 Carburettor Heat CHECK OPERATION
- 6 Mixture CHECK OPERATION
- 7 Magnetos (L – B – R – B) CHECKED
 (MAX. 125 rpm / MAX DIFF. 75 rpm)
- 8 Suction **WITHIN GREEN ARC**
- 9 Ammeter CHECKED
- 10 Throttle IDLE (Min. 500 rpm – Max. 700 rpm)
- 11 Throttle 1 000 rpm

RUN UP COMPLETED

CHECK BEFORE DEPARTURE

- 1 Seats, Seat Belts (**PAX**) RECHECKED
- 2 Cabin Doors & Windows CLOSED
- 3 Fuel Quantity L & R CHECKED (**Endurance !**)
- 4 Fuel Shutoff Valve ON
- 5 Flaps AS REQUIRED
- 6 Mixture RICH (below 3 000 ft AMSL)
- 7 Carburettor Heat COLD
- 8 Elevator Trim SET FOR TAKE OFF
- 9 Circuit Breakers CHECKED
- 10 Magnetos BOTH
- 11 Master Switch ON
- 12 Flight Instruments CHECKED & SET
- 13 Engine Instruments CHECKED
- 14 Flight Controls FREE & CORRECT
- 15 Departure & Emergency Briefing COMPLETED
- 16 Parking Brake RELEASED

CHECK BEFORE DEPARTURE COMPLETED – READY TO LINE UP

Approach Sector & Runway FREE / ENTER THE RUNWAY
 & LINE UP

LINE UP CHECK

- 1 Runway IDENTIFIED & DG SET
- 2 Wind CHECKED
- 3 Landing Light & Navigation Lights ON
- 4 Transponder "Mode ALT" DISPLAY "GND" (7 000)
- 5 Time NOTED

LINE UP CHECK COMPLETED

CLIMB CHECK

- 1 Power FULL POWER
- 2 Flaps UP (clear of obstacles,
 +ve ROC, SPEED > 64 mph)
- 3 Landing Light AS REQUIRED
- 4 Transponder "Mode ALT" DISPLAY "ALT" (7 000)

CLIMB CHECK COMPLETED

CRUISE CHECK

- 1 Altimeter SET AS REQUIRED
- 2 Directional Gyro RECHECKED
- 3 Cruise Power SET (according AFM)
- 4 Mixture LEANED (above 5 000 ft AMSL)
- 5 Fuel Quantity L or R CHECKED (Endurance !)
- 6 Engine Instruments **WITHIN GREEN ARC**

CRUISE CHECK COMPLETED

DESCENT CHECK

- 1 ATIS (if available) NOTED
- 2 Approach Briefing COMPLETED
- 3 Avionics SET
- 4 Directional Gyro RECHECKED
- 5 Mixture SET AS REQUIRED
- 6 Cabin & PAX SECURED

DESCENT CHECK COMPLETED

APPROACH CHECK

- 1 Altimeter SET QNH (D/W Altitude)
- 2 Landing Light ON
- 3 Carburettor Heat AS REQUIRED
- 4 Mixture RICH / AS REQUIRED
- 5 Fuel Quantity L & R CHECKED (Endurance !)
- 6 Fuel Shutoff Valve ON

APPROACH CHECK COMPLETED

FINAL CHECK

- 1 Carburettor Heat *push* COLD
- 2 Mixture *push* RICH / AS REQUIRED
- 3 Flaps *down* SET FOR LANDING

FINAL CHECK COMPLETED

AFTER LANDING CHECK

- 1 Transponder “Mode ALT” DISPLAY “**GND**”
- 2 Landing Light & Navigation Lights OFF
- 3 Flaps UP
- 4 Elevator Trim SET FOR TAKE OFF

AFTER LANDING CHECK COMPLETED

PARKING & ENGINE SHUT DOWN

- 1 Parking Brake SET AS REQUIRED
- 2 Throttle **1 000 rpm !**
- 3 COM MONITOR 121.50
- 4 Avionics & Transponder OFF
- 5 FLARM OFF
- 6 Electrical Consumers (**except beacon light**) OFF
- 7 Throttle at Idle CHECK DEAD CUT
- 8 Mixture IDLE CUT OFF
- 9 Ignition Switch **OFF & KEY REMOVED**
- 10 Master Switch OFF
- 11 Beacon Light OFF
- 12 Flight Data & Aircraft Log NOTED

PARKING & ENGINE SHUT DOWN CHECK COMPLETED

Important Data for Cessna C150 (according AFM)..... check T/O performance according AFM

V_R (Rotating speed)	50 mph
V_X (Best angle of climb speed).....	64 mph
V_Y (Best rate of climb speed).....	70 mph
V_A (Manoeuvring speed).....	109 mph
V_G (Best glide speed) (<i>clean</i>).....	65 mph
V_{NO} (Max. operating speed).....	120 mph
V_{NE} (Never exceed speed).....	162 mph
V_{FE} (Max. flaps extend speed)	100 mph
V_S (Stalling speed - clean).....	46 mph
V_{SO} (Stalling speed – full flap)	38 mph
V_{initial}	80 mph
V_{intermediate}	70 mph
V_{final}	60 mph
V_{cruise climb}	80 mph
Max. Crosswind	15 kt
Service Ceiling	12 000 ft
Spinning	prohibited

Weights

MTOW	1 600 lb (726 kg)
Empty weight	1 157 lb (526 kg)
Max. useful load ...	443 lb (200 kg)

Fuel (AVGAS 100LL)

Max. capacity ...	144 l (31.5 imp Gal)
Usable fuel	130 l (29.0 imp Gal)
Fuel flow	30 l/h (6.6 imp Gal/h)

Oil (15W40)

Max. capacity	6 US Quarts
Min. quantity	4 US Quarts

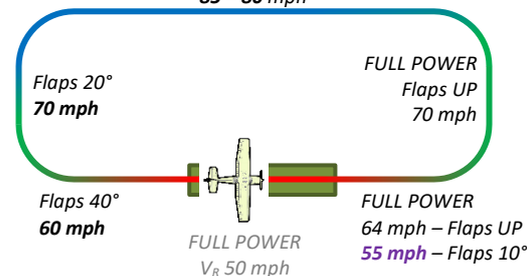
Tyre pressure

Nose wheel	1.9 bar (28 psi)
Main wheel	2.1 bar (30 psi)

Power settings(Mixture leaned, Temp. ISA)

Max T/O power	2 800 rpm
Max overspeed .. 20 sec	2 940 rpm
Cruising power	2 000 – 2 800 rpm

Circuit (Power, Speed, Configuration)
POWER 1900-2100 rpm
 Flaps 10°
85 – 80 mph



Engine: Rolls-Royce Continental, O-240-A (130 hp)
Electrical system: 14 V DC
Battery: 12 V DC