

PREFLIGHT CHECK

CABIN

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

OUTSIDE

9 Outside Check	ACCORDING AFM
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PREFLIGHT CHECK COMPLETED

CHECK BEFORE ENGINE START

1 Cabin Doors & Windows	CLOSED
2 Seats, Seat Belts & Shoulder Harness	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 !)	1 – 3 STROKES
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 **WITHIN GREEN ARC**
 3 Zone behind Aircraft CLEAR
 4 Throttle 1 700 rpm
 5 Carburettor Heat CHECK OPERATION
 6 Mixture CHECK OPERATION (**EGT**)
 7 Magnetos (L – B – R – B) CHECKED
 (**MAX. 125 rpm / MAX DIFF. 50 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 & Shoulder Harness (**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 Primer IN & LOCKED
 13 Flight Instruments CHECKED & SET
 14 Engine Instruments CHECKED
 15 Flight Controls FREE & CORRECT
 16 Departure & Emergency Briefing COMPLETED
 17 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 > 60 kt) |
| 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 |
| 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 C152 (according AFM) check T/O performance according AFM**

V_R	(Rotating speed)	50 kt
V_X	(Best angle of climb speed).....	55 kt
V_Y	(Best rate of climb speed).....	67 kt
V_A	(Manoeuvring speed).....	104 kt
V_G	(Best glide speed) (clean).....	60 kt
V_{NO}	(Max. structural speed).....	111 kt
V_{NE}	(Never exceed speed).....	149 kt
V_{FE}	(Max. flaps extend speed)	85 kt
V_s	(Stalling speed - clean).....	40 kt
V_{so}	(Stalling speed - full flap)	35 kt
V_{initial}	80 kt
V_{intermediate}	70 kt
V_{final}	60 kt
V_{cruise climb}	80 kt
Max. Crosswind	12 kt
Service Ceiling	14 700 ft

Weights

MTOW 1 670 lb (758 kg)
Empty weight 1 183 lb (537 kg)
Max. useful load	... 487 lb (221 kg)

Fuel (AVGAS 100LL)

Max. capacity 26.0 US Gal (98 l)
Usable fuel 24.5 US Gal (93 l)
Fuel flow 6 US Gal/h (23 l/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)

Engine: Avco Lycoming O-235-L2C (110 hp @ 2 550 rpm)**Electrical system:** 28 V DC**Battery:** 24 V DC**Power settings (Mixture leaned, Temp. ISA)**

Pressure Alt..	65 % bhp	75 % bhp
2 000 ft 2 300 rpm 2 400 rpm
4 000 ft 2 350 rpm 2 450 rpm
6 000 ft 2 400 rpm 2 500 rpm
8 000 ft 2 400 rpm 2 550 rpm
10 000 ft 2 450 rpm 2 500 rpm (68%)
12 000 ft 2 450 rpm 2 500 rpm (62%)

Circuit (Power, Speed, Configuration)

POWER 1900-2100 rpm

Flaps 10°

85 – 80 kt

