CESSNA 152 – N49455 CHECKLIST

Verbally verify each item & completion of sections.

PRE-FLIGHT INSPECTION

PAVE / IMSAFE / W & B – COMPLETE Cabin / Electrical

Documents – A.R.R.O.W.

2. Control Lock & Pitot Cover – REMOVE

3. Ignition Switch – OFF

4. Radios – OFF

5. Battery – ON

6. Flaps – FULL DOWN

7. Fuel Gauges / Electric Gyro – CHECK

8. Lights – 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 (4-6 quarts) 2. Fuel Strainer – SAMPLE & CHECK

3. Propeller / Spinner – CHECK

4. Oil Cooler – CHECK FOR LEAKS

5. Air Filter – CHECK CLEAR

6. Nose Strut – CHECK

7. Tire – CHECK TREAD/PRESSURE

8. Static Port – CHECK CLEAR

9. 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 Shutoff Valve – ON 5. Radios – OFF 6. Electrical Equipment - OFF 7. All Circuit Breakers - IN STARTING ENGINE 1. Brakes – TEST & HOLD 2. Mixture – RICH 3. Throttle - OPEN ½ INCH 4. Carb Heat – OFF 5. Beacon & Nav Lights - 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. Radios – 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 Shutoff Valve ON

4. (A)ttitude (Trim/Flaps) – SET (10° Short/Soft)

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)
- Oil Pressure / Temp CHECK IN LIMITS
- Ammeter CHECK (NEUTRAL OR +)
- 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 = 50 Vx = 55 Vy = 67 Va = 104 Vg = 60 Vref = 55-65

CESSNA 152 – N49455 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. Radios – OFF 5. Battery – ON 6. Flaps – FULL DOWN 7. Fuel Gauges / Electric Gyro – CHECK 8. Lights – 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 (4-6 quarts) 2. Fuel Strainer – SAMPLE & CHECK 3. Propeller / Spinner – CHECK 4. Oil Cooler – CHECK FOR LEAKS 5. Air Filter – CHECK CLEAR 6. Nose Strut – CHECK 7. Tire – CHECK TREAD/PRESSURE 8. Static Port – CHECK CLEAR 9. 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 1. Pre-flight – COMPLETE 2. Passenger Briefing – S.A.F.E.T.Y. 3. Seats & Seatbelts - ADJUST & SECURE 4. Fuel Shutoff Valve – ON 5. Radios – OFF 6. Electrical Equipment - OFF 7. All Circuit Breakers – IN STARTING ENGINE 1. Brakes – TEST & HOLD 2. Mixture – RICH 3. Throttle – OPEN ½ INCH 4. Carb Heat – OFF 5. Beacon & Nav Lights - 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. Radios – 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 Shutoff Valve ON 4. (A)ttitude (Trim/Flaps) – SET (10° Short/Soft) 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) Oil Pressure / Temp – CHECK IN LIMITS - Ammeter - CHECK (NEUTRAL OR +) - 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 = 50 Vx = 55 Vy = 67

BEFORE STARTING ENGINE

Va = 104 Vg = 60 Vref = 55-65

TAKEOFF

1. All Lights – ON 2. Mixture - RICH BELOW 3000 FEET 3. Throttle – FULL FORWARD Elevator – RAISE NOSE Vr 50 KTS 5. Pitch - Vx 55 / Vy 67 KTS

ENROUTE CLIMB

1. Flaps - UP ABOVE 200 FEET

2. Pitch - 75 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)Itimeter - SET

2. (L)ights - ON

3. (G)as – Fuel Shutoff Valve ON

- 4. (U)ndercarriage CHECKED
- (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 OFF
- 2. Radios OFF

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- 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
- 9. 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 – 60 KTS
2. Flaps – DOWN
3. Fuel Shutoff Valve – OFF
4. Mixture – IDLE CUTOFF
5. Ignition & Master Switches – OFF
6. Doors - OPEN BEFORE TOUCHDOWN
ENGINE FAILURE IN FLIGHT
1. (A)irspeed – 60 KTS & TRIM
(B)est Landing Site – FLY DIRECT
3. (C)ockpit Flow / (C)hecklist "Floor to door"
- Fuel Shutoff Valve – ON
 Mixture & Throttle – ADJUST
- Carb Heat – ON
 Ignition – LEFT / RIGHT / BOTH
- Primer – IN & LOCKED
IF NO RESTART
4. (D)eclare – MAYDAY (121.5, 7700 as req.)
5. (E)xecute / (E)xit
 Fuel Shutoff Valve – 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 Shutoff Valve 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

ENGINE FAILURE AFTER TAKEOFF

5. Ignition & Master Switches – OFF

6. Doors - OPEN BEFORE TOUCHDOWN

3. (C)ockpit Flow / (C)hecklist "Floor to door"

3. Fuel Shutoff Valve – OFF

4. Mixture - IDLE CUTOFF

ENGINE FAILURE IN FLIGHT

1. (A)irspeed – 60 KTS & TRIM

- Fuel Shutoff Valve - ON

- Primer – IN & LOCKED

- Fuel Shutoff Valve – OFF - Mixture - IDLE CUTOFF

- Ignition Switch – OFF

- Flaps - AS REQUIRED

- Master Switch – OFF

ENGINE FIRE ON GROUND

1. CONTINUE CRANKING

SHUTDOWN 2. If no start: SHUTDOWN

- Ignition - OFF

Master Switch – OFF

- Fire - EXTINGUISH

ELECTRICAL FIRE IN FLIGHT

1. Master Switch – OFF

4. Fire - EXTINGUISH

5. Cabin – VENTILATE

7. Master Switch - ON

3. If Condition Remains:

- Alternator – OFF

PRACTICAL

- Electrical Load – REDUCE

WHEN FIRE APPEARS OUT

- Fuel Shutoff Valve – OFF

2. All Switches Except Ignition – OFF

3. Vents/Cabin Air/Heat - CLOSED/OFF

6. Circuit Breakers – CHECK, DON'T RESET

8. Radios & Elec Equip - ON ONE AT A TIME

AMMETER EXCESSIVE CHARGE / DISCHARGE

2. Alternator CB - CHECK IN (IF DISCHARGE)

- Flight - TERMINATE AS SOON AS

1. Master Switch – CYCLE OFF THEN ON

Carb Heat – ON

IF NO RESTART

5. (E)xecute / (E)xit

2. (B)est Landing Site – FLY DIRECT

- Mixture & Throttle – ADJUST

- Ignition - LEFT / RIGHT / BOTH

4. (D)eclare - MAYDAY (121.5, 7700 as req.)

Doors – OPEN BEFORE TOUCHDOWN

- If engine starts: 1700 RPM THEN

1. Pitch – 60 KTS

2. Flaps – DOWN

- 3. Throttle FULL FORWARD
- 4. Elevator RAISE NOSE Vr 50 KTS
- 5. Pitch Vx 55 / Vy 67 KTS

ENROUTE CLIMB

1. Flaps - UP ABOVE 200 FEET

2. Pitch – 75 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) Itimeter SET
- 2. (L)ights ON
- 3. (G)as Fuel Shutoff Valve ON
- 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 OFF
- 2. Radios OFF
- 3. Ignition Grounding CHECK
- 4. Mixture IDLE CUTOFF
- 5. Ignition OFF/KEYS OUT
- 6. Master Switch OFF

Rev 02

7. Control Lock / Pitot Cover - INSTALL

& OIL, POST FLIGHT CHECK

9. Record - HOBBS, TACH, ADDITIONS OF FUEL

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ALWAYS CONSULT AIRCRAFT POH

8. Tie Downs – CONNECT