### INITIAL

Weather & Den. Alt. Weight & Balance Performance Reg.

Flight Plan - File Papers - A.R.O.W. Fuel - Both Control Lock

Master - On Flaps - Extend Pitot Heat - Test

Lights - Int. / Ext. Fuel Gauges - True Master - Off

**EXTERIOR SUMMARY** 

**Fuel Quantity Fuel Quality** Caps/Drains/Vents Engine / Oil / Belt Prop / Air Intake **Exhaust System** Stall Indicator - Test

Surfaces & Controls **Pitot & Static Ports** Gear / Tires / Brakes Antennas Ties/Chocks/Towbar **Baggage Door** Final Walk Around

#### INTERIOR

Passenger Brief Hobbs / Tach Time Circuit Breakers **Alternate Static** 

START

Seat Track/Back-Lock Avionics - Off

Autopilot - Off Carb Heat - Off Mixture - Full Rich Throttle - Slight Prime

Brakes Prop - Clear Master - On Beacon - On Mags - Start

Oil Pressure Lights - As Req. Mixture - As Req.

PRE-TAXI / TAXI

Seat Belts / Harness Flaps - Up Heat / Vent / Defrost Avionics - On ATIS / AWOS Altimeter XPDR - Alt + Sawk

ADS-B - On

Radio - Test

Brakes - Test Attitude Indic.-Test

Turn Coord. - Test H.I. To Compass-Test

70

(80)

Taxi Light - As Req.

RUN-UP

**Brakes** Fuel - Both Trim – Takeoff

Flight Controls /AP Instruments Mixture - Best Power Primer - In & Lock

1700 RPM Mags-Test R-L-Both Carb Heat - Test

Vacuum Amps / Volts Oil Pressure Oil Temperature

Idle - Check Closed

Throttle Friction

PRE-TAKEOFF

Flaps - 0°-10° Mixture - Best Power Carb Heat-Off Or As Reg. Pitot Heat - As Reg. XPDR - Alt + Sqwk **Heading Bug** 

Landing Light - On Strobes - On Time - Note Brakes - Release

Doors / Windows

ABORT PLAN-READY!

43 (1) (49)

**TAKEOFF** 

**Full Throttle** 2260 RPM Minimum

Oil Pressure Rotate - \* 52 (60) Vy - 71 (82)

Flaps - Up

CLIMB

70-78 (80-90) Power Mixture Instruments Taxi / Land Light - Off Flight Plan - Open

CRUISE

Power Mixture Instruments DESCENT

Mixture - Richen Fuel - Both

Carb Heat-As Reg. ATIS / AWOS Altimeter

Instruments

PRE-LANDING

Brakes - Pedal Test Landing Light - On Autopilot - Off Seat Belt / Harness Mixture - Best Power Carb Heat - On Fuel - Both

Flaps - As Req.

Flaps -40° Or As Reg. \* 61 (70)

LANDING

G. U. M. P. F. S.

GO-AROUND

Power - Full Carb Heat - Off Positive Rate Climb Flaps - Retract Slowly

1700 RPM (Initially)

AFTER LANDING

Flaps - Up Carb Heat - Off

Strobes - Off Landing Light - Off Taxi Light - As Req. Pitot Heat - Off

Mixture - As Rea. Trim - Takeoff XPDR - Alt + Sqwk

SECURING

ELT - Verify Silent Avionics - Off

Mixture - Full Lean Mags - Off Master - Off

Fuel - Left or Right Lights - Off Hobbs / Tach Time Control Lock

Chocks Tie Downs **Pitot Cover Baggage Door** 

Cabin Doors

Close Flight Plan

\* Adjust Speed As Needed For Conditions.

Vr • Rotation -52 (60) Vx • Best Angle Climb - 59 (68)

Vy • Best Rate Climb - 71 (82)

Vsn • Stall With Flaps -Vs • Stall w/o Flaps -

50 (1) (57) Best Glide (2000 lbs) - 65 (75)

Best Glide (Full Gross) -70 (80)

Va • Max Abrupt (2000 lbs) - 99 (114) Va • Max Abrupt (Full Gross) - 106 (122)

Vno • Max Structural Cruise - 122 (140)

Vne · Never Exceed -151 (174) Vfe • Full Flaps -87 (100) X Wind • Max Demo'd - 13 (15)

FLAPS ° KNOTS (MPH) - NOTES -**DEPARTURE** (1) Stall Speeds Are CAS Rotation \* 52 (60)0 Short Field With Obstacle: 0° Flaps **Best Angle Climb** 59 (68)0 Short w/o Obstacle or Soft: 10° Flaps 71 (82)0

**Best Rate Climb** CRUISE TAS-5,000' Economy 95 (109)0 2300 RPM - 6.5 GPH - 55% Normal 107 0 (123)2500 RPM - 7.4 GPH - 68% Maximum 112 (129)2600 RPM - 8.1 GPH - 75%

10-20

ARRIVAL Approach Short Final \*

61 (70)30-40 Idle-1200 RPM WARNING: Permission to use this CheckMate is granted to the authorized purchaser only. No warranties, either express or implied, of any kind, are made hereunder, including, but not limited to any warranties for fitness for particular use. The information contained herein varies according to individual aircraft, model, and year of manufacturer and while we believe the information to be accurate, no representations are made as to the degree of accuracy of the information. This information constitutes only partial information to be accurate, no representations are made as to the degree of accuracy of the information. This information constitutes only partial information necessary to properly operate an aircraft and is not to be used as a substitute for the use of other information sources routinely used in the operation of aircraft or the acquisition of requisite training to operate aircraft. Purchaser assumes all risk of use in using this product. Purchaser consents to and understands that CheckMade Aviation Inc., or any related entity, bears no liability for the use of this product.

VERTICAL SCALE = NAUTICAL MILES PER INCH: WAC = 14 SEC = 7 TAC = 3.5 M

Specs Are Approximate Because Of Environment & Plane Model / Year Variables. Specs Are In: LBS, KIAS, Sea Level, Standard Day, Normal Category, Max, Gross Wt., No Wind, "Best Power", Wheel Pants, New Engine. ( ) = MPH.

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(IF UNABLE TO ABORT TAKEOFF)

# POWER LOSS IMMEDIATELY AFTER TAKEOFF / NO RESTART

#### MAINTAIN AIRCRAFT CONTROL

BEST GLIDE - 70 KIAS (80 MPH)

Full Gross Weight

**FUEL SELECTOR - OFF** 

MIXTURE - FULL LEAN / IDLE CUTOFF

FLAPS - DOWN MASTER & MAGS - OFF

**UNLATCH DOORS** PROTECT BODY

## **POWER LOSS IN FLIGHT**

BEST GLIDE - 70 KIAS (80 MPH)

Full Gross Weight

CARB HEAT - ON

Also Supplies Alternate Air

NOTE WIND DIRECTION & VELOCITY

PICK LANDING SITE

MIXTURE - FULL RICH

FUEL SELECTOR - CHECK/SWITCH/BOTH

Note Gauges

**FUEL PRIMER - LOCKED** 

Try Re-Priming

MAGNETOS - CHECK ALL

MASTER - ON

# IF NO RESTART & TIME PERMITS

MAINTAIN BEST GLIDE

**SQUAWK 7700** 

DECLARE EMERGENCY TWR, APP, Unicom, 121.5

MIXTURE - FULL LEAN / IDLE CUTOFF

**FUEL SELECTOR - OFF** 

SEATBELTS / HARNESS

FLAPS - AS NEEDED

Full Flaps When Field Assured

MASTER & MAGS – OFF

**UNLATCH DOORS** 

PROTECT BODY

## ELECTRICAL FIRE IN FLIGHT

ALL ELECTRICAL DEVICES + MASTER OFF

Mags - On

CABIN HEAT & AIR - OFF

IF FIRE OUT - MASTER ON ONLY IF CRITICAL

THEN ONE ESSENTIAL ELECTRICAL DEVICE AT A TIME RESET CIRCUIT BREAKER ONLY IF CRITICAL

## **ENGINE FIRE IN FLIGHT**

MIXTURE - FULL LEAN / IDLE CUTOFF

**FUEL SELECTOR - OFF** 

MASTER SWITCH - OFF

CABIN HEAT & AIR - OFF

Except Overhead Vents

INCREASE AIRSPEED TO EXTINGUISH - LAND ASAP

# **ENGINE FIRE DURING START**

CONTINUE CRANKING ENGINE

IF START - RUN A FEW SECONDS - SHUTDOWN - INSPECT

IF NO START - IDLE MIXTURE CUTOFF & FUEL SELECTOR - OFF

THROTTLE - FULL OPEN

CONTINUE CRANKING ENGINE A FEW SECONDS

MASTER & MAGS - OFF

**EVACUATE / FIRE EXTINGUISHER** 

### ICING

PITOT HEAT - ON

CARB HEAT - ON

CABIN HEAT & DEFROST – MAXIMUM

STRONGLY CONSIDER 180° TURN

ATTAIN HIGHER OR LOWER ALTITUDE

**INCREASE ENGINE SPEED** 

FLAPS - NOT RECOMMENDED FOR LANDING

LAND FASTER AS NEEDED

## **OTHER**

**EXCESSIVE RATE OF CHARGE:** Over Voltage Warning Light Will Illuminate If Reaches Approx. 16 Volts. To Reactivate, Turn Both Sides Of The Master Switch Off / Then On Again. If Light Comes On Again, Terminate Flight ASAP.

INSUFFICIENT RATE OF CHARGE: Nonessential Electric - Off / Terminate Flight ASAP.

**Local Frequencies:** 

UNICOM: MULTICOM: 122.7 122.725 122.8 122.975 123.0 123.05 122.9 (CTAF) 122.75 (Air To Air)

122.2 GROUND:

121.3 123.5 121.7 123.9

**OUT: CHECK CIRCUIT BREAKERS & VOLUME RECYCLE ALTERNATOR SWITCH** IF IFR & STILL OUT, SET XPDR TO 7600. (Suggested For VFR If In B, C, D Airspace.)

TOWER SIGNALS	ON GROUND	IN FLIGHT
Steady Green	Cleared For Takeoff	Cleared To Land
Flashing Green	Cleared To Taxi	Return For Landing
Steady Red	Stop	Yield & Continue Circling
Flashing Red	Taxi Clear of Landing Area	Airport Unsafe - Do Not Land
Flashing White	Return To Starting Point	N/A
Alternating Red & Green	Use Extreme Caution	Use Extreme Caution

Every Plane Has A Different Empty Weight And Useful Load Cessna 172 I,K,L Lycoming: O-320-E2D, 150 HP

\* Empty Weight: LBS (Specific Plane Weight)

\* Max. Useful Load: LBS (Including Fuel @ 6 lbs/gal) Max. Baggage Area: 120 LBS (Included In Useful Load)

Max. T.O. Weight: 2300 LBS

**Fuel Type:** 100 LL (Blue) / 100 (Green) / 80/87 (Red)

**Usable Fuel:** 38 Gallons (48 L.R Tanks)

Oil Capacity: 8 Quarts (Minimum 6) **Electrical:** 

12-14 VOLT / 60 AMP

Tire Pressure: Nose - 26 PSI (5.00 x 5) 172 I,K 31 PSI (6.00 x 6) 172 I,K,L

Main - 24 PSI (6.00 x 6) 172 I.K

29 PSI (6.00 x 6) 172 L

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