INITIAL

Wx/Wt/Bal/Perf Flight Plan - File Papers - A.R.O.W. Fuel - Fullest Tank BATT2 Master - On Essential Bus-23-25v Flap Pos. Light-Out BATT1 Master - On Avionics Fan - Audible Flaps - 100% Oil Light - On Pitot Heat - Test Stall Indicator - Test Lights - Int. / Ext. Fuel Gauges - True BATT1&2 Master-Off Oil Light - Off Emerg. Hammer CAPS Handle - Pin Out

EXTERIOR SUMMARY

Fuel Quantity Fuel Quality Caps/Drains/Vents Engine / Oil/ Belts Prop / Air Intake **Exhaust System** Surfaces & Controls Pitot & Static Ports Gear / Tires / Brakes Antennas Ties/Chocks/Towbar Baggage Door Final Walk Around

INTERIOR

Passenger Brief Hobbs / Tach Time Alternate Static Circuit Breakers

DEPARTURE

Best Angle Climb

CRUISE (TAS-8,000') Economy

Best Rate Climb

Rotation *

Normal

Maximum

ARRIVAL

Approach

Short Final *

START

Seat Track/Back-Lock Avionics / AP - Off Prop - Clear Brakes BATT Master - On Beacon - On Mixture - Rich Throttle - Forward Fuel Pump - Prime (2-10 Secs. Then BOOST) Throttle - 1/4" Ignition - Start Oil Pressure ALT Master - On Throttle-1000 RPM Lights - As Reg. Mixture - As Req.

PRE-TAXI / TAXI

Seat Belts / Harness Heat / Vent / Defrost Flaps - Up Avionics - On ATIS / AWOS Altimeter XPDR - Alt + Sqwk ADS-B - On Radio - Test Brakes - Test Attitude Indic.-Test Turn Coord. - Test H.I. To Compass-Test

65-70

81

96

141

151

160

90 (104)

75

(75-80)

(93)

(110)

(162)

(174)

(184)

(86)

RUN-UP

Brakes Fuel - Fullest Tank Trim - Takeoff Flight Controls Instruments Annunc. Panel Mixture - Best Power Doors - Latched Prop (Detent-Rise To Approx. 2000 RPM) 1700 RPM Ignition Test R-L-Both Alternators - Check (Verify ALT FAIL Lts. Out) Amps / Volts (23-25) Oil Press / Temp Oxygen CAPS Handle - Pin Out Idle - Check Closed Friction Lock Navs / GPS

XPDR - Alt+Sawk PRE-TAKEOFF

Flight Plan-Entered

Radios - Set

Altitude Bua

Heading Bug

HSI / Altimeter

Flaps - 0 - 50% Mixture - Best Power Boost Pump - On Pitot Heat - As Reg. Doors - Latched Landing Light - On Strobe Lights - On Time - Note Brakes - Release Abort Plan - Ready

50

0

0

0

0

0

50

100

TAKEOFF

Cheek Mate

Power - Full 2700 RPM Oil Pressure Rotate -* 65-70 (75-80)Flaps Up - 85 (98) Vy - 96 (110)

CLIMB

105 (121) Power - Set Climb Mixture - Full Rich Fuel Pump - Off (Fuel Boost - On for Vapor suppression and >6k if hot or warm fuel) Instruments Landing Light - Off Flight Plan - Open

CRUISE

Power Mixture Fuel Pump - Off Instruments Fuel - Proper Tank (Boost Pump On To Switch)

DESCENT

Power Mixture (Automatic) Fuel - Fullest Tank ATIS / AWOS Altimeter Instruments

PRE-LANDING

Brakes - Pedal Test Landing Light - On Autopilot - Off Seat Belts / Harness Mixture (Automatic) Fuel Pump - Boost Fuel - Fullest Tank Flaps - As Req.

LANDING

Flaps - Full Or As Req * **75** (86)

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

AFTER LANDING

Flaps - Up Fuel Pump - Off Oxygen - Off Strobe Lights - Off Land Light - As Req. Pitot Heat - Off Mixture - As Req. Trim - Takeoff XPDR - Alt + Sqwk

SECURING

Ignition - Cycle Avionics - Off Mixture - Full Lean Ignition - Off Hobbs / Tach Time BATT/ALT Master - Off Lights - Off ELT-Transmit Lt Out Secure Yoke Chocks Tie Downs Pitot Cover Baggage Door Cabin Doors

Close Flight Plan

GO-AROUND Power - Full

Flaps - 50° 81-83 (93-95) Clear Obstacles Flaps - Up

* Adjust Speed As Needed For Conditions.

Vr .	Rotation -	67-70	(75-80)
Vx •	Best Angle	Climb -	81 (93)
Ww .	Rost Rato C	limb - (96 (110)

Vs0 • Stall - 100% Flaps - 56 (64) Vs • Stall w/o Flaps - 65 (75)

Vo · Max Full Ctrl (2500 lbs) -Vo · Max Full Ctrl (Full Gross) - 131 (151) Vno • Max Structural Cruise -Vne · Never Exceed -

120 (138) 165 (190) 200 (230)

Vfe · 50% Flans -Vfe · 100% Flaps -Vpd · M.D.P.D.S. -

120 (138) 100 (115) 135 (155) X Wind • Max Demo'd - 21 (24)

Best Glide (2500 lbs)) - 87 (100) Best Glide (Full Gross) - 96 (110) KNOTS (MPH) FLAPS %

- NOTES Short Field: 50% Flaps. Rotate* 65 (75) Then 75 (86) Until Clear. Review Information On CAPS Activation & Deployment In Section 10 Of Handbook Before Operating The Airplane. Serials 1337 & On w/PFD & STBY Air.I., Att.I. and Altmtr. (See POH Supplements)

> 18.9" MP - 2500 RPM - 9.5 GPH - 55% 22.2" MP - 2500 RPM - 10.5 GPH - 65% 22.2" MP - 2700 RPM - 11.6 GPH - 75%

Short Field Landing 75 (86)

For Max Braking, Retract Flaps, Hold Yoke Back

WARNING: Permission to use this ChackMatae 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 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 CheckMate Aviation Inc., or any related entity, bears no liability for the use of this product. other information sources routinely used in the NAUTICAL MILES PER INCH:

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

C ALL RIGHTS RESERVED CheckMate Aviation Inc. 800-359-3741 1992-2018

JEPP = 15~ CHECK YOUR MANUFACTURER & OUR WEBSITE FOR UPDATES ~ COMPLETE CUSTOMIZATION AVAILABLE ~ CHECKMATE IS AVAILABLE IN VARIOUS SIZES & FORMATS ~ PLEASE DO NOT COPY

(IF UNABLE TO ABORT TAKEOFF)

POWER LOSS IMMEDIATELY AFTER TAKEOFF | NO RESTART

MAINTAIN AIRCRAFT CONTROL!

BEST GLIDE - 96 KIAS (110 MPH)

(Full Gross Weight)

FUEL SELECTOR - OFF

MIXTURE - FULL LEAN / IDLE CUTOFF

FLAPS - DOWN LANDING SPEED - 75 KIAS (86 MPH)

MASTER & IGNITION - OFF (UNLATCH DOORS & PROTECT BODY)

POWER LOSS IN FLIGHT

BEST GLIDE - 96 KIAS (110 MPH) NOTE WIND DIRECTION & VELOCITY (Full Gross Weight)

PICK LANDING SITE

BAT MASTERS - ON

THROTTLE - 1/2"

MIXTURE - RICH

FUEL SELECTOR - SWITCH TANKS

IGNITION SWITCH - BOTH

FUEL PUMP - BOOST

ALTERNATE AIR - ON

ALT / MASTERS - OFF

ENGAGE STARTER

INCREASE POWER - SLOWLY

ALT MASTERS - ON

IF NO RESTART & TIME PERMITS

MAINTAIN BEST GLIDE

POWER LEVER - IDLE

(Full Aft)

SQUAWK 7700

DECLARE EMERGENCY

(TWR, APP, Unicom, 121.5)

ELT - ON

MIXTURE - FULL LEAN / IDLE CUTOFF (Boost Pump - Off)

FUEL SELECTOR - OFF

SEATBELTS / HARNESS

(Full Flaps When Field Assured) FLAPS - AS NEEDED

AIRSPEED - 50% FLAPS - 80 KIAS 100% FLAPS - 75 KIAS

MASTER SWITCHES & IGNITION - OFF

UNLATCH DOORS

PROTECT BODY

EMERGENCY LANDING

Flaps 0% - 85 KIAS Flaps 50% - 80 KIAS Flaps 100% - 75 KIAS

ELECTRICAL FIRE IN FLIGHT

ALL ELECTRICAL DEVICES + MASTERS - OFF (Ignition - On) CABIN HEAT & AIR VENTS - OFF / CLOSED (Extinguish As Req) IF FIRE OUT MASTERS ON ONLY IF CRITICAL (Vents - Open) THEN ONE ESSENTIAL ELECTRICAL DEVICE AT A TIME RESET CIRCUIT BREAKER(S) ONLY IF CRITICAL

ENGINE FIRE IN FLIGHT

POWER LEVER - IDLE

MIXTURE - FULL LEAN / IDLE CUTOFF

FUEL SELECTOR - OFF

IGNITION - OFF

CABIN HEAT - OFF .

(Vents - Open)

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 PUMP - OFF

FUEL SELECTOR - OFF

THROTTLE - FULL OPEN / CRANK STARTER

BATT/ALT MASTER & IGNITION - OFF

EVACUATE / FIRE EXTINGUISHER

ICING

PITOT HEAT - ON ALTERNATE AIR - ON **CABIN HEAT & DEFROST - MAXIMUM** STRONGLY CONSIDER 180° TURN ATTAIN HIGHER OR LOWER ALTITUDE **INCREASE ENGINE & PROP SPEED** FLAPS - NOT RECOMMENDED FOR LANDING LAND FASTER AS NEEDED

CAPS DEPLOYMENT

MAX DEPLOYMENT SPEED: 133 KIAS (153 MPH)

1) Mixture - Cutoff

2) Activation Handle Cover - Remove To Expose T-handle

3) Activation Handle - PULL STRAIGHT DOWN (Firm, Steady Force)

After Deployment:

4) Mixture - Check Cutoff (Fuel Pump - Off) 5) Fuel Selector - Off

6) BATT/ALT Masters - Off

7) Ignition - Off

8) ELT - ON

9) Seat Belts / Harnesses - Tighten

121.5

10) Loose Items - Secure

RADIO OUT: Check C.Breakers & VOLUME. Recycle Alt Switch (If IFR & Still Out, Set XPDR To 7600. Suggested For VFR If In B, C, D Airspace.)

UNICOM: MULTICOM: F.S.S.:

122.7 - 122.8 - 122.95 - 123.0 - 123.05 122.9 (CTAF) 122.75, 122.85 (Air To Air) 122.000 To 122.675. Most Common -122.2

EMERGENCY:

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

Use Extreme Caution

Every Plane Has A Different Empty Weight And Useful Load Cirrus SR20, SN 1268 On (Continental IO-360-ES, 200 HP @ 2700 RPM)

* Empty Weight:

Alternating Red & Green

LBS (Specific Plane Weight)

* Max. Useful Load:

LBS (Including Fuel @ 6 lbs/gal)

Max. Baggage Area: 130 LBS (Included In Useful Load) Max. T.O. Weight: 3000 LBS Landing Wt: 2900 LBS

Fuel Type:

100LL (Blue) / 100 (Green)

Usable Fuel:

56 Gallons

Oil Capacity: **Electrical:**

8 Quarts (Minimum 6) 24-28 VOLT / 75 AMP

Tire Pressure:

Nose - 40-42 PSI / Main - 53-55 PSI

All Rights Reserved, CheckMate Aviation Inc. 1992-2018