Cessna 172N N738GJ

| Interior Prefligi | ht | Before Sta | rt | | Take Off | | | |
|------------------------------------|--------------|------------------------|---------------|-----------------------|--------------------|-------------|--------------|--------------|
| Maintenance Status | | Seatbelts / Harness | | Carb Heat | Take OII | OFF | | |
| Weather | | Fuel Selector | | Mixture | | FULL RICH | | 1 - |
| AROW Documents | | Mixture | FULL RICH | | | FULL | | |
| Hobbs / Tach Times | | Throttle | 1/2 Inch OPEN | | | 2200 - 2380 | MESQ | UITE |
| Control Lock | REMOVE | | | Gauges | | GREEN | | AVIATION |
| Fuel Selector | | Circuit Breakers | | Airspeed | | ALIVE | | |
| Ignition Switch | | Avionics Master | | Rotate at 55 KIA | S | OK | | |
| Avionics Master | | Prime | AS REQ | | Climb | | Mesquite | (KHQZ) |
| Master Switch | ON | Brakes | HOLD | Throttle | | FULL | CTAF | 123.05 |
| Flaps | DOWN | Engine Sta | ırt | 60 - 75 KIAS | | ок | AWOS | 118.17 |
| Fuel Gauges | СНК | Master Switch | | Trim | | AS REQ | Elevation | 446 MSL |
| Lights | СНК | Propeller Area | "CLEAR" | Landing Light | | OFF | Runway | 17 / 35 |
| Master Switch | OFF | Ignition Switch | START | Flight Plan | | OPEN | Terrell (| KTRL) |
| Exterior Preflig | <u>ht</u> | Throttle | 1000 RPM | | <u>Cruise</u> | | CTAF | 122.80 |
| 0.692.6 | | Oil Pressure | GREEN | Cruise RPM's | | 2300 - 2400 | AWOS | 119.27 |
| | | Flaps | UP | Trim | | AS REQ | Elevation | 474 MSL |
| | | Avionics Master | | Mixture | | AS REQ | Runway | 17 / 35 |
| 000 | | Mixture | LEAN 1 INCH | _ | | GREEN | Tyler Pound | |
| 0 | 3 · | Transponder | STBY / 1200 | H.I. to Compass | | SET | Tower | 120.10 |
| | | H.I. to Compass | SET | | <u>Descent</u> | | ATIS | 126.25 |
| | | GPS Navigation | | Mixture | | FULL RICH | | 544 MSL |
| Samuel Control | | ATIS / AWOS | | Fuel Selector | | | Runway | 13/31, 4/22 |
| | | Altimeter | | Carb Heat | | | Sulphur Spri | |
| | | Radio Check | | Reduce Power | | | CTAF | 123.07 |
| L Wing Leading Edge | | Taxi Light | AS REQ | J | | GREEN | AWOS | 118.35 |
| L Wingtip Lights | | Parking Brake | Off | | re-Landing | | Elevation | 489 MSL |
| L Ailerons | | Brakes | TEST | Get ATIS / AWOS | 3 | | Runway | 18 / 36 |
| L Flaps | OK | Run-Up | 216 | Altimeter | | SET | McKinney | |
| L Fuel Sump | | Position into Wind | | Gauges | | GREEN | | 118.82 |
| L Wheel/Tire/Brake | | Trim for Takeoff | | Flaps | | AS REQ | | 119.92 |
| L Wing Tie-Down | | Flight Controls | FREE | _ | | | Elevation | 585 MSL |
| Pitot Tube | | Instruments | | Seatbelts | Co Around | OK | Runway | 17 / 35 |
| L Fuel Quantity | | Mixture | FULL RICH | _ | <u> So- Around</u> | | | |
| Propeller | OK | Throttle | 1700 RPM | Pitch | | UP | EMERG | ENCY |
| Nose Wheel/Strut | OK | Vacuum Gauge | GREEN | Power | | UP | 121. | 50 |
| Engine Cowling | СНК | Oil Temp | GREEN | Clean (Flaps) | | UP | FLIGHT | NATCH |
| Alternator Belt | | Oil Pressure | GREEN | , | | UP | 122. | 00 |
| | | | POS CHARGE | | fter Landing | 01 | 122 | |
| Oil Quantity Nose Fuel Sump | 4 Min, 5 Max | Annunciator | | Radio Call | iter Lanuing | CLEAR | All V-Speed | e in KIAS |
| R Fuel Quantity | | Magnetos | | Flaps | | UP | Vso | 35 |
| R Wing Tie-Down | REMOVE | Max Drop | 125 RPM | Mixture | | LEAN 1 INCH | Vsi | 45 |
| R Wing He-Down R Wing Leading Edge | OK | Max Diff | 50 RPM | Carb Heat | ! | OFF | Vr | 55 |
| R Wing Leading Edge | | Carb Heat | SMALL DROP | | | OFF | Vx | 60 |
| R Aileron | | Throttle | | Landing Light | | AS REQ | Vĝ | 65 |
| R Flaps | | Carb Heat | | Trim for Takeoff | | SET | Vy | 75 |
| R Fuel Sump | | Throttle | | Transponder | | STBY / 1200 | Va | 82 - 99 |
| R Wheel/Tire/Brake | OK | Pre-Takeo | | | ne Shut Dov | | Vfe | 85 |
| Fuselage Skin | | Flaps | | Music (Avionics M | | OFF | Vno | 127 |
| R Tail Leading Edge | | Mixture | FULL RICH | | , | OFF | Vne | 163 |
| R Elevator | | Carb Heat | | M aster Switch | | OFF | Max X-Wind | 15 |
| Trim Tab | | H.I. to Compass | | Magnetos | | OFF | | |
| Rudder | | Doors / Windows | | Hobbs / Tach Tim | nes | LOG | | |
| Tail Tie-Down | REMOVE | Transponder | ALT / 1200 | Control Lock | | SET | Mesquite . | Aviation |
| L Elevator | | Strobe Lights | ON | Tie downs | | ALL | Main: | 972-222-3546 |
| L Tail Leading Edge | | Scan Area for Aircraft | | Rudder Gust Loc | :k | | Josh Sallee: | 817-690-3563 |
| Baggage Door | | Announce Intent | | Windows / Doors | | SECURE | | |
| | | Time Off Note | ОК | | | | | |
| | ļ | 2 | 3.1 | ! | | | | ı |





| ENGINE LOSS IN FLIGHT | | | |
|-----------------------|---------------|--|--|
| Fly The Airplane!!! | | | |
| Airspeed (Best Glide) | 65 KIAS | | |
| Best Field | CHK | | |
| Checklist | | | |
| Fuel Selector | ON | | |
| Mixture | FULL RICH | | |
| Throttle | FULL POWER | | |
| Carb Heat | ON | | |
| Magnetos | вотн | | |
| Primer | IN & LOCKED | | |
| Declare Emergency | 121.50 / 7700 | | |
| Execute Landing | СНК | | |

| POWER LOSS IMMEDIATELY AFTER | TAKEOFF / NO RESTART | | |
|--|----------------------|--|--|
| Land Straight Ahead Avoiding Obstacles | | | |
| Maintain Best Glide Speed 65 KIAS | | | |

| IF NO RESTART AND TIME PERMITS | | | |
|--------------------------------|-----------|--|--|
| Fly The Airplane!!! | | | |
| Maintain Best Glide Speed | 65 KIAS | | |
| Squawk | 7700 | | |
| Declare Emergency | 121.50 | | |
| Fuel Selector | OFF | | |
| Mixture | FULL LEAN | | |
| Seatbelts | SECURE | | |
| Flaps | AS REQ | | |
| Magnetos | OFF | | |
| Master | OFF | | |
| Unlatch Door | СНК | | |

| ICING | |
|-----------------------|-----|
| Pitot Heat | ON |
| Carb Heat | ON |
| Cabin Heat & Defrost | ON |
| Make A 180° Turn | СНК |
| Descend As Needed | СНК |
| Increase Engine Speed | СНК |
| DO NOT LOWER FLAPS! | СНК |
| Land Faster | СНК |

| LIGHT GUN SIGNALS | | | | |
|-------------------------|----------------------|-------------------|--|--|
| | On The Ground | In The Air | | |
| Steady Green | Clear for Takeoff | Clear To Land | | |
| Flashing Green | Clear To Taxi | Return to Land | | |
| Steady Red | STOP | Continue Circling | | |
| Flashing Red | Taxi Clear of Runway | GO AWAY | | |
| Flashing White | Taxi To Parking | N/A | | |
| Alternating Green / Red | Use Extreme Caution | | | |

| ENGINE FIRE D | JRING START | | | |
|-------------------------------------|------------------|--|--|--|
| Continue Cranking Starter | | | | |
| If No Start : | | | | |
| Mixture | FULL LEAN | | | |
| Fuel Selector | OFF | | | |
| Continue Cranking For A Few Seconds | | | | |
| Evacuate Airplane | ОК | | | |
| Fire Extinguisher | Use if Available | | | |
| If Start : | | | | |
| Run A Few Seconds | СНК | | | |
| Shutdown | СНК | | | |
| Inspect | СНК | | | |

| ENGINE FIRE IN FLIGHT | | | |
|-----------------------|-----------------|--|--|
| Mixture | FULL LEAN | | |
| Fuel Selector | OFF | | |
| Master Switch | OFF | | |
| Cabin Heat / Air | OFF | | |
| Increase Airspeed | EXTINGUISH FIRE | | |

| ELECTRICAL F | IRE IN FLIGHT | | |
|---|---------------|--|--|
| All Electrical Devices | OFF | | |
| Master Switch | OFF | | |
| Close Vents, Cabin Heat & Air | СНК | | |
| If Fire Is Out : | | | |
| Master Switch ON | | | |
| Turn On One Essential Electrical Device At A Time | | | |
| Reset Circuit Breakers Only Once If Critical | | | |

| CESSNA N738GJ | | | | |
|----------------|-------------------------------|--|--|--|
| Fuel Type | 100LL | | | |
| Fuel Capacity | 43 Gal Total / 40 Gal Useable | | | |
| Oil Capacity | 5 Qts Max / 4 Qts Min | | | |
| Tire Pressure | 31 PSI-nose / 29 PSI-main | | | |
| Engine | Lycoming 0-320, 160 HP | | | |
| Electrical | 24 Volts, 60-amp | | | |
| Empty Weight | 1442 lbs | | | |
| Useful Load | 858 lbs with no fuel | | | |
| Max T/O Weight | 2300 lbs | | | |

