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Cessna 172N - 180HP V1.1 12/06/2017

## **BEFORE TAKEOFF**

- Flaps **UP** OR 10° Carb Heat **OFF** Transponder **ALT** 
  - Landing Lights/Strobes ON Headset ON
    - Clearing circle for Pattern Traffic
      - What is your **ABORT** Plan?

## **TAKEOFF**

Normal: Rotate 55 KIAS **Vy 73 KIAS** (72 KIAS @ 10,000' DA) Short/Soft: Flaps 0 /10° **Vx 62 KIAS** (67 KIAS @ 10,000' DA)

**CRUISE CLIMB** 

**75-85 KIAS** 

**BEST GLIDE** 

70 KIAS (flaps up@ GW)

62 KIAS @ 2150# / 56 KIAS @ 1750 #

>1000' AGL

• Oil Pres/Temp • Ammeter • Vacuum • Lights On

CRUISE

- Mixture **LEAN** for cruise RPM setting
- Heading Indicator **SET** Routinely Check Gauges:
  - Oil Press/Temp Ammeter Vacuum Fuel

### **LANDING**

- Landing Light **ON**
- Carb Heat **ON** Fuel **BOTH** Mixture **ENRICH**
- Approach at 65-75 KIAS (flaps up) 60-70 KIAS (30° flaps)

### **GO AROUND**

- Full Throttle Pitch up Carb Heat **OFF**
- Flaps retract to 20° Climbing & above 65 KIAS retract flaps

### **AFTER LANDING**

- Carb Heat **OFF** Flaps **UP**
- Mixture **LEAN** for taxi
- **SHUTDOWN** Avionics/Lights **OFF** Mixture **OFF** Master **OFF**
  - Mags OFF Parking Brake SET Pitot Tube Cover Installed
    - Control Lock Installed Flight Plan Closed

### **POSTFLIGHT**

- Hobbs Time **RECORD** Windows & Leading Edges **CLEAN**
- Wheel Chocks SET Seat Belts SECURE Interior CLEAN
- Airplane LOCKED Flight Log ENTERED Flight Plan CLOSED
  - Hangar **SECURE** Padlock Set **0000** Lights **OFF**

CAS KIAS			
	<b>40</b>	Recommended Pattern Speeds/ Approx Pwr Settings	
	50 85 105 95 85 127 158	Downwind:	85 - 95 KIAS / 2000 RPM
Va 2550 1		Abeam:	80 - 85 KIAS / 1500 RPM
		Base:	70 - 80 KIAS / 1500 RPM
		Final:	60 - 70 KIAS / 1500 RPM
Vne 1	(Flaps - No Flaps)		Flaps - No Flaps)

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**PREFLIGHT** Pitot Tube Cover - REMOVED Gust Lock - REMOVED Hobbs - Recorded. Enter flight into Flight Log System

Master - ON Flaps - 20°

Fuel Gauges - CHECK Exterior Lights - CHECK

Interior Lights - CHECK

Master - OFF

Baggage Door - LOCKED

Tires/Brakes - Press/Leaks (Main 38 psi - Nose 45 psi)

Fuel Caps & Quantity

Oil level: 6 MIN / 7 MAX Ots. Nose strut - Correct travel

Prop/Spinner - Inspect

Static Port

Check Fuel/Caps/Drain Engine Fuel Strainer-Drain

Final Walk / Look Around

### **START**

Seats - LOCKED

Seat Belts - FASTENED Parking Brake - SET

Passenger Briefing

Fuel - ON BOTH

Circuit Breakers - IN

Avionics - OFF

Mixture - RICH

Carb Heat - COLD

Prime – As Required (max 3)

Throttle - OPEN ½ Inch

Clear Prop

Master - ON

Engage Starter (max 20 sec

crank if no start)

## **AFTER START**

Throttle - 1000 RPM

Oil Pressure- in green < 30 seconds

Flaps - UP

Mixture - LEAN FOR TAXI

Avionics Master - ON

Beacon - ON

Taxi Lights - ON

Transponder – ALT

#### RUNUP

Doors & Windows - LATCHED Controls - FREE & CORRECT

Flaps - UP

Trim - TAKEOFF

Throttle - 1700 RPM

Mixture - BEST POWER

Vacuum - Check (4.6"-5.4")

Mags (drop < 125, difference ea < 50)

Carb Heat - TEST

Ammeter - Charging

Low Voltage Light - Out

Throttle - 1000 RPM

Instruments - CHECK/SET

Seat Belts - SECURE

COM - First Freq. 122.7 KMAN

NAV - First Freq. - 113.3 BOI VOR

OBS - SET

Charts & Log - READY

Headset - ON

## **SEE OTHER SIDE FOR BEFORE TAKEOFF CHECK**

Emergency: Com 121.5 / Squawk 7700

Loss Com. Squawk 7600 FSS BOI: 122.2 / 122.6

KMAN ASOS:118.325 KEUL ASOS:135.07 **KBOI ATIS:123.9** 

Big Sky App/Dep: North 126.9 / South 119.6

BOI Twr 118.1 / Gnd 121.7