N19940 (1972 CE-172M)



V Speeds

(Knots at Full Gross Weight: 2,300)

<u>Vr: 55</u>

Vx: 62

<u>Vy: 73</u>

Vso: <u>50</u>

Vs: 43

Vno: 126

Vne: 158

Vg: <u>68</u>

<u>Va:</u>

<u>2,300: 97</u>

1,950: 89

1,600: 80

Vfe: 85

Max Window Open: 158

Max Demonstrated Crosswind: 15

Normal Procedures

Preflight Inspection (Cabin)	
1. POH/Registration:	CHECK
2. Hobbs/Tach:	CHECK
3. Control Wheel Lock:	REMOVE
4. <u>Fuel Selector:</u>	BOTH
5. Elevator Trim:	SET FOR TAKEOFF
6. Ignitions Switch:	OFF
7. Avionics Power Switch:	OFF
8. Alternate Static Source:	OFF
9. <u>Circuit Breakers:</u>	CHECK
10. Master Switch:	ON
11. Fuel Quantity:	CHECK
12. All Lights/Pitot Heat:	CHECK
13. Flaps:	LOWER
14. Master Switch:	OFF

Preflight Inspection (Empennage)		
Tie Down:		<u>REMOVE</u>
Control Surfaces:	CHECK SURFACE/MC	<u>VEMENT</u>
Bolts/Cotter Pins on E	Elevator and Rudder:	CHECK
Antennas:		CHECK
Lights:		CHECK
	Tie Down: Control Surfaces: Bolts/Cotter Pins on E Antennas:	Tie Down: Control Surfaces: CHECK SURFACE/MC Bolts/Cotter Pins on Elevator and Rudder: Antennas:

Preflight Inspection (Right Wing)

1.	Tiedown:	REMOVE
2.	Flaps/Hinges:	CHECK
3.	Aileron/Hinges:	CHECK
4.	Surface Condition:	CHECK
5.	Wingtip/Lights:	CHECK
6.	Fuel Tank:	CHECK QUANTITY/CAP
7.	Fuel Sump:	DRAIN
8.	Main Gear Tire/Brake Pads/D	iscs: CHECK
9.	Door Hinge:	CHECK

Preflight Inspection (Nose)

1. Engine Oil:	6-8 Quarts
2. Fuel Strainer:	DRAIN
3. Propeller/Spinner:	CHECK
4. Alternator Belt:	CHECK
5. Landing Light:	CHECK
6. <u>Air Filter:</u>	CHECK
7. Nose Wheel Strut/Tire:	CHECK
8. Cowling:	CHECK
9. Static Port:	CHECK
10. Wheel Chocks:	REMOVE

Preflight Inspection (Left Wing)

1.	Tiedown:	REMOVE
2.	Flaps/Hinges:	REMOVE
3.	Ailerons/Hinges:	CHECK
4.	Surface Condition:	CHECK
5.	Stall Warning Opening:	CHECK/TEST
6.	Wingtip Lights:	CHECK
7.	<u>Fuel Tank:</u>	CHECK QUANTITY/CAP
8.	Fuel Sump:	DRAIN
9.	Fuel Vent:	CHECK
10	. Main Gear Tire/Brake Pads/Disc:	CHECK

Before Starting Engine

- 1. Passenger Brief:
 - a. PIC AUTHORITY
 - b. DOOR
 - c. SEATS/SEATBELTS
 - d. FRESH AIR
 - e. FIRE EXTINGUISHER
 - f. EMERGENCY EXIT
 - g. POSITIVE EXCHANGE OF FLIGHT CONTROLS
 - h. STERILE COCKPIT
 - i. QUESTIONS

	40-20110110	
2.	Seats/Seatbelts:	LOCKED/FASTENED
3.	Brakes:	CHECK PRESSURE
4.	Fuel Selector:	BOTH
5.	Circuit Breakers:	CHECK IN
6.	Electrical Switches:	OFF
7.	Avionics Switch:	OFF

Starting Engine

1.	Mixture:	RICH
2.	Carburetor Heat:	OFF
3.	Master Switch/Be	eacon Light: ON
4.	Prime:	AS REQUIRED
5.	Throttle:	1/8 inch open
6.	Propeller Area:	CLEAR
7.	Ignition Switch:	START (RELEASE WHEN ENGINE STARTS)
8.	Oil Pressure:	CHECK
9.	Mixture:	LEAN AS REQUIRED
10	Throttle:	1,000 RPM
11.	Amps/Volts:	CHECK
12.	Lights:	ON AS NECESSARY
13.	Avionics Switch:	ON
14.	Radios:	ON

Hot Start

1.	Throttle:	½" OPEN
2.	Mixture:	IDLE CUTOFF
3.	Starter:	<u>ENGAGE</u>
4.	Mixture:	RICH
5.	Throttle:	REDUCE

Flooded

1.	Throttle:	FULL OPEN
2.	Mixture:	IDLE CUTOFF
3.	Starter:	ENGAGE
4.	Mixture:	RICH
5.	Throttle:	REDUCE

After Start Checklist		
1.	Flaps:	<u>UP</u>
2.	Avionics:	SET
3.	Radios:	SET
4.	Weather:	AWOS/ATIS
5.	Altimeter:	SET
6.	Transponder:	<u>SET</u>
7.	Flight Instruments:	CHECK
8.	Clearance:	IFR/TAXI

Taxi Checklist

1.	Airport Diagram:	AVAILABLE
2.	Taxi Route:	BRIEF
3.	Taxi Area:	CLEAR
4.	Flight Controls:	POSITION FOR WIND
5.	Brakes:	TEST
6.	Flight Instruments:	CHECK

Run Up Checklist

1. Brakes:	SET
2. Doors/Windows:	CLOSED/LOCKED
3. Flight Controls:	FREE/CORRECT
4. Flight Instruments:	SET
5. Fuel Selector Valve:	<u>BOTH</u>
6. Mixture:	RICH
7. Elevator/Rudder Trim:	SET FOR TAKEOFF
8. Throttle:	1,700 RPM
9. Magnetos:	125/50
10. Carburetor Heat:	CHECK FOR RPM DROP
11. Engine Instruments:	CHECK
12. Ammeter/Voltmeter:	CHECK
13. <u>Idle Check:</u>	CHECK
14. Throttle:	1,000 RPM
15. Throttle Friction Lock:	ADJUST

Before Takeoff Checklist

- 1. Type of Takeoff: BRIEF
- 2. Takeoff Briefing:

a.	PIC	

- b. <u>RUNWAY NUMBER</u>
- c. <u>RUNWAY DISTANCE</u>
- d. TAKEOFF DISTANCE
- e. <u>DEPARTURE BRIEF</u>
- 3. Engine Failure
 - a. Takeoff Roll
 - i. Power: IDLE
 - ii. Flaps: RETRACT
 - iii. <u>Directional Control: MAINTAIN</u>
 - iv. Brake: AS REQUIRED
 - b. Below 1,000 ft AGL
 - i. Airspeed: 68 kts
 - ii. Mixture: IDLE CUTOFF
 - iii. <u>Fuel Selector:</u> OFF
 - iv. <u>Ignition Switch:</u> OFF
 - v. Flaps: AS REQUIRED
 - vi. Master Switch: OFF
 - vii. <u>Doors:</u> <u>UNLATCH</u>
 - viii. <u>Land: WITHIN 30 DEGREES OF NOSE</u>
 - c. Above 1,000 ft AGL
 - i. Airspeed: 68 kts
 - ii. Mixture: IDLE CUTOFF
 - iii. <u>Fuel Selector:</u> <u>OFF</u>
 - iv. Ignition Switch: OFF
 - v. Flaps: AS REQUIRED
 - vi. Master Switch: OFF
 - vii. Land: BACK ON AIRPORT/ BEST PLACE

Line Up Checklist

1.	Doors/Windows:	CLOSED/LOCKED
2.	Lights:	AS REQUIRED
3.	Transponders:	CHECK
4.	Mixture:	RICH

Climb Checklist

1.	Flaps:	UP
2.	Airspeed:	70-85 kts
3.	Throttle:	FULL
4.	Mixture:	RICH BELOW 3,000 ft

Cruise Checklist

1.	Power:	2,200-2,700 RPM
2.	Trim:	ADJUST
3.	Mixture:	LEAN AS REQUIRED
4.	Engine Instruments:	CHECK
5.	Nav Instruments:	CHECK

Pre-Maneuver Checklist (IP3Cs)

1.	Instru	ments:	CHECK
2.	<u>Positio</u>	on:	EMERGENCY LANDING LOCATION
3.	Cleari	ng Turns:	EXECUTE
4.	Call:		COMPLETE
5.	Config	<u>ure</u>	
	a.	Fuel Selector:	<u>BOTH</u>
	b.	Mixture:	AS REQUIRED
	c.	Lights:	AS REQUIRED

In Range Checklist

1.	ATIS/AWOS:	CHECK
2.	Altimeter:	<u>SET</u>

3. <u>Clearance: OBTAIN AS REQUIRED</u>

4. Approach Brief: COMPLETE

5. Radios/Nav/GPS/CDI: SET

6. <u>Lights:</u> <u>AS REQUIRED</u>

Descent Checklist

1. Fuel Selector: BOTH

2. Mixture: AS REQUIRED

3. Power: AS DESIRED

4. <u>Carburetor Heat:</u> AS REQUIRED

Before Landing Checklist

1. <u>Seats/Seatbelts:</u> <u>SECURED/FASTENED</u>

2. <u>Fuel Selector:</u> <u>BOTH</u>

3. Mixture: RICH

4. <u>Carburetor Heat: ON (FULL HEAT BEFORE REDUCING POWER)</u>

5. <u>Lights:</u> ON AS REQUIRED

Go Around

1. Throttle: FULL

2. <u>Carburetor Heat:</u> OFF

3. Flaps: RETRACT to 20° (immediately)

4. Airspeed: 62 kts

5. Flaps: RETRACT to 10° (until obstacles are cleared)

6. Airspeed: 73 kts

7. Flaps: RETRACT to 0° (at safe altitude)

After Landing Checklist

1.	Wing Flaps:	<u>UP</u>
2.	Carburetor Heat:	OFF
3.	Throttle:	1,000 RPM
4.	Mixture:	LEAN AS REQUIRED
5.	Trim:	SET FOR TAKEOFF
6.	Transponder:	1200
7.	Lights:	AS REQUIRED
8.	Taxi Route:	BRIEF

Shutdown/Securing Checklist

1.	Avionics Power Switch/Electrical Equipment/Autopi	ot:	OFF
2.	Beacon Light:		ON
3.	Throttle:		IDLE
4.	Mixture: IDLE	CUT	TOFF.
5.	Ignition Switch:		OFF
6.	Master Switch:		OFF
7.	Hobbs/Tach:	REC	CORD
8.	Locks/Covers/Tie downs/ Chalks:	SEC	CURE

Emergency Procedures

Engine Fire (During Start)		
• Ignition:	CONTINUE CRANKING	
If Engine Starts		
• Power:	1,700 RPM FOR 2 MINUTES	
• Engine:	SHUTDOWN	
If Engine Does Not Start		
• Throttle:	FULL OPEN	
Mixture:	IDLE CUTOFF	
• Ignition:	CONTINUE CRANKING	
• Fire Extinguisher:	<u>OBTAIN</u>	
Mater Switch:	<u>OFF</u>	
Ignition Switch:	OFF	
• Fuel Selector Valve:	<u>OFF</u>	
• Fire:	USE FIRE EXTINGUISHER	

Engine Fire In Flight

1. Mixture: IDLE CUTOFF

2. Fuel Selector Valve: OFF

3. Master Switch: OFF

4. <u>Cabin Heat/Air: OFF (except overhead vents)</u>

5. Airspeed: 100 kts OR MORE TO EXTINGUISH FIRE

Go To Emergency Landing Without Engine Power Checklist

Cabin Fire in Flight

1. Master Switch: OFF

2. Vents/Cabin Air/Cabin Heat: CLOSED

3. <u>Fire Extinguisher: <u>USE (After Using, Ventilate The Cabin)</u></u>

4. <u>Declare Emergency: 121.5/ SQUAWK 7700</u>

Land As Soon As Possible

Wing Fire in Flight

1. Nav Lights: OFF

2. Pitot Heat: OFF

3. Strobe Lights: OFF

 Perform Sideslip to Keep Flames Away From Fuel Tanks and Cabin.

 Land As Soon As Possible Using Flaps Only Required For Final Approach and Touchdown

Electrical Fire in Flight

1.	Master Switch:	OFF
2.	Avionics Power Switch:	<u>OFF</u>
3.	All Other Switches (Except Ignition Switch):	<u>OFF</u>
4.	Vents/Cabin Air/Cabin Heat:	CLOSED
5.	Fire Extinguisher: USE (After Use, Ventilate Th	<u>ie Cabin)</u>
	Fire Appears Extinguished and Electrical Power is Nerrical Power in Nerrical Power in Nerrical Power is Nerrical Power in Nerrical Power i	cessary
	The Continuance of the Flight.	
6.	Master Switch:	<u>ON</u>
_	<u> </u>	
6.	Master Switch:	
6. 7.	Master Switch: Circuit Breakers: CHECK FOR FAULTY CIRCUIT, DON	I'T RESET

Engine Failure During Takeoff Roll

after each until short circuit is localized)

1.	Throttle:	<u>IDLE</u>
2.	Brakes:	APPLY
3.	Brakes:	AS REQUIRED
4.	Wing Flaps:	RETRACT
5.	Mixture:	IDLE CUTOFF
6.	Ignition Switch:	OFF
7.	Master Switch:	<u>OFF</u>

Engine Failure Immediately After Takeoff

1.	Airspeed:	68 kts
2.	Mixture:	IDLE CUTOFF
3.	Fuel Selector:	OFF
4.	Ignition Switch:	OFF
5.	Wing Flaps:	AS REQUIRED
6.	Master Switch:	OFF
7.	Doors:	UNLATCH PRIOR TO TOUCHDOWN

Land Straight Ahead

Engine Failure During Flight

Don't Attempt Below 1,000 ft AGL

1.	Airspeed:	<u>68 kts</u>
2.	Best Place to Land:	IDENTIFY
3.	Carburetor Heat:	ON
4.	Fuel Selector Valve:	<u>BOTH</u>
5.	Mixture:	RICH
6.	Ignition Switch:	BOTH (START IF PROPELLOR IS
	STOPPED)	
7.	Primer:	IN AND LOCKED
8.	Declare Emergency:	121.5/SQUAWK 7700

Emergency Landing Without Engine Power Checklist

Emergency Landing Without Engine Power

1.	Airspeed:	<u>68 kts</u>
2.	Mixture:	IDLE CUTOFF
3.	Fuel Selector:	OFF
4.	Ignition Switch:	OFF
5.	Wing Flaps:	AS REQUIRED
6.	Master Switch:	OFF
7.	Doors:	UNLATCH PRIOR TO TOUCHDOWN
8.	Touchdown:	SLIGHTLY TAIL LOW
9.	Brakes:	APPLY HEAVILY

Ammeter Shows Excessive Rate of Charge

1.	Alternator:		OFF
2.	Alternator Circuit Brea	aker:	<u>Pull</u>
3.	Nonessential Electrica	l Equipment:	<u>OFF</u>
4.	Flight:	TERMINATE AS SOON AS PRACT	ΓICAL

Low-Voltage Light Illuminates During Flight

(Ammeter Indicates Discharge)

1.	Avionics Power Switch:	OFF
2.	Alternator Circuit Breaker:	CHECK IN
3.	Master Switch:	OFF (BOTH SIDES)
4.	Master Switch:	<u>ON</u>
5.	Low-Voltage Light:	CHECK OFF
6.	Avionics Power Switch:	<u>ON</u>
If L	.ow-Voltage Light Illuminates	Again:
7.	Alternator:	<u>OFF</u>
8.	Nonessential Radio and Elec	trical Equipment: OFF
9.	Flight: TERM	IINATE AS SOON AS PRACTICAL

High Carbon Monoxide Level

1.	Cabin Heat:	<u>OFF</u>
2.	Cabin Air:	<u>ON</u>
3.	Cabin Vents:	<u>OPEN</u>
4.	Windows:	OPEN

Land as Soon as Practical