NORMAL TAKEOFF 1. Flaps	OFF FULL NOSE WHEEL (45 KIAS)	
ENROUTE CLIMB 1. Airspeed	65-75 KIAS EAN AS REQUIRED	
CRUISE 1. MixtureL 2. Engine Instruments		
DESCENT 1. Fuel Selector Valve 2. Mixture		
BEFORE LANDING 1. Fuel Selector Valve	RICH	
NORMAL LANDING 1. Flaps	AS DESIRED LAPS DOWN 60 KIAS	
AFTER LANDING 1. Flaps	OFF	
SHUTDOWN 1. Avionics Master 2. Electrical Switches 3. Throttle 4. Mixture 5. Magnetos 6. Master Switch 7. Control Lock 8. Tie Downs 9. Post Flight Inspection	OFFOFFOFFOFFOFFOFFSECURE	

N45720 CE-150M CHECKLIST

BEFORE START 1. Passenger Safety Brief 2. Seat Belts	COMPLETE
Fuel Selector Valve Radios and Electrical Equipment Circuit Breakers	ON OFF
ENGINE START 1. Rotating Beacon 2. Mixture	ON RICH

ENGINE START
1. Rotating BeaconON
2. MixtureRICH
3. Throttle
4. Carb HeatOFF
5. BrakesSET
6. Master SwitchON
7. PrimerAS NEEDED
8. Prop AreaCLEAR
9. Ignition SwitchSTART
10. Throttle800 RPM
11.Oil PressureCHECK

AFIER SIARI	
1. Flaps	UP
2. Avionics Master	ON
3. Mixture	1/2in LEAN FOR TAXI
4. Taxi Light	
5. ATIS	COPY

LOCKED CLEAR .AFT FOR TAXI CHECK
CLEAR
AFT FOR TAXI
CHECK

BEFORE TAKEOFF CHECK	
1. Nose Wheel	STRAIGHT
	FREE AND CORRECT
3. Fuel Selector Valve	BOTH
4. Trim	SET FOR TAKEOFF
5. Mixture	RICH
6. Throttle	1700 RPM
a. Mag Check	125 RPM MAX - 50 DIF
b. Carb Heat	CHECK DROP
c. Engine Instruments	CHECK
	CHECK
7. Throttle	IDLE CHECK / THEN 800 - 1000 RPM
8. Flight Instruments/G5	SET
9. Radios	SET
10.Lights	ON
	NOTED

EMERGENCY PROCEDURES

ENGINE FAILURE

- 1. Best Glide 60 KIAS
- 2. Fuel ON.
- 3. Mixture RICH.
- 4. Throttle OPEN.
- 5. Carb Heat ON.
- 6. Ignition Switch ON
- 7. Primer IN and LOCKED

FORCED LANDING

- 1. Airspeed 60 KIAS Flaps UP, 55 KIAS Flaps DOWN
- 2. Fuel Valve OFF
- 3. Mixture IDLE CUTOFF
- 4. Ignition Switch OFF
- 5. Radios/Flaps AS REQUIRED
- Master Switch OFF
- 7. Seatbelts TIGHTEN
- 8. Doors UNLATCHED
- 9. Touchdown SLIGHTLY TAIL LOW

ELECTRICAL FIRE INFLIGHT

- 1. Master Switch OFF
- 2. All Switches OFF (except ignition).
- 3. Vents and Windows CLOSED.
- 4. Use Extinguisher if Needed.
- 5. Master Switch ON.
- 6. Circuit Breakers CHECK

ENGINE FIRE IN FLIGHT

- 1. Mixture IDLE CUTOFF
- 2. Fuel Shutoff Valve OFF
- 3. Master Switch OFF
- 4. Cabin Air/Heat OFF
- 5. Airspeed >85 KIAS
- 6. Forced Landing EXECUTE
- 7. Radios/Electrical Switches ON one at a time
- 8. Vents and Windows OPEN when fire is out

FREQUENCIES

Twin Oaks CTAF 123.05 Portland App 118.1/126.0 Clearance 119.95

ASOS 135.67

Hillsboro

Tower 119.3 ATIS 127.65 Ground 121.7 Aurora

Tower 120.35 ATIS 118.52 GROUND 119.15

McMinnville

CTAF 123.00

West Practice Area 122.75

N45720 CE-150M

N45720 CE-150

N45/20 CE-	130
Speeds	
V _{S0} Stall in Landing Config.	42
V _S Stall Clean	48
V _x Best Angle	61
V _Y Best Rate	68 (sea level) 65 (at 10,000')
V _{REF} Flaps Up	65
V _{REF} Flaps Down	55-60
V _{FE} Flaps Extended	87
V _A Maneuvering Speed	95
V _{NO} Max Structural Cruise	104
V _{NE} Never Exceed	141
V _G Best Glide	65 (flaps up) 60 (flaps down)
Short Field Takeoff (Flaps Up)	56 (no flaps)
Short Field Approach	60 (30° flaps)
NOTE: Avoid slips with full flaps; it may	cause the elevator to oscillate.
Fuel	
Total Capacity	26 US GAL
Usable	22.5 US GAL
Engine	1
Horsepower	100 at 2700 RPM
Oil Capacity (minimum)	6 quarts (4 min)
Fuel Burn at 75% power at 5000ft	6 GPH
Weight	-
Max Gross Weight	1600 lbs

All information taken from the respective owner's manuals and supplemental data.

This is for reference only and NOT to be used for flight planning.