• Fuel

CHECK (122.85)

CABIN CHECK

 Ignition Key 	ON GLARESHIELD
Documents (AROW)	CHECK
Hobbs Meter	CHECK TIME

Hobbs Meter CHECK TIME
 Control Lock REMOVE
 Electrical & Avionics OFF

• Master Switch ON

Avionics Master Switch
 Annunciator Panel Switch
 TEST LIGHTS

ON

Fuel Gauges
 Flaps
 Exterior Lights
 Master Switch
 CHECK
 OFF

EXTERIOR INSPECTION

· Parking Brake

EXTERIOR INSPECTION	
Fuel Sumps	SAMPLE (5)
Fuselage Left Side	CHECK
Elevator/Rudder	CHECK
 Tail Tie-down 	REMOVE
 Fuselage Right Side 	CHECK
 Right Flap & Aileron 	CHECK
 Wing Tie-down 	REMOVE
Fuel Sumps	SAMPLE (5)
 Main Wheel Tire/Brakes 	CHECK
 Chocks 	REMOVE
 Fuel Quantity (Right Tank) 	CHECK VISUALLY
Engine Oil Level	CHECK (MIN. 5 QTS)
 Fuel Strainer/Selector Drains 	SAMPLE (2)
 Propeller & Spinner 	CHECK
 Alternator Belt 	CHECK
 Landing Light 	CHECK (CONDITION)
 Carburetor Air Filter 	CHECK
 Nose Wheel Strut & Tire 	CHECK
 Nose Chocks 	REMOVE
Static Source	CHECK
 Fuel Quantity (Left Tank) 	CHECK VISUALLY
 Wing Tie-down 	REMOVE
 Pitot Tube Cover 	REMOVE
 Fuel Tank Vent 	CLEAR
 Stall Warning Horn Opening 	CHECK
 Left Flap & Aileron 	CHECK
 Main Wheel Tire/Brakes 	CHECK
Chocks	REMOVE
 Move Airplane 	CHECK TIRES
 Overall Condition 	REVIEW

BEFORE ENGINE START

CI CILL LING INE CIVIL	
Seatbelts/Shoulder Harness	FASTENED
Brakes	TEST & SET
 Fuel Selector 	BOTH
 Fuel Shutoff Valve 	ON (IN)
 Circuit Breakers 	CHECK
Beacon	ON
 Autopilot 	OFF
Avionics Switch	OFF
 Master Switch 	ON
Throttle	OPEN 1/4 INCH

Mixture IDLE CUTOFF
 Aux. Pump ON

Mixture Rich 3-5 GPH
Aux. Pump
Propeller Area
CUT OFF
OFF
CLEAR

AFTER ENGINE START

Ignition Switch	START
Mixture (At Engine Start)	RICH
Oil Pressure	CHECK
Engine RPM	1000 RPM
 Avionics/Radios 	ON
Mixture	LEANED MAX
• Flaps	RETRACT

TAXI

Brakes	CHECK
 Magnetic Compass 	MOVEMENT FREE
Flight Instruments	CHECK

BEFORE TAKEOFF

 Parking Brakes 	SET
Flight Controls	FREE & CORRECT
Flight Instruments	SET
Fuel Selector	BOTH
 Elevator & Rudder Trim 	SET
Mixture	RICH FOR RUNUP
Throttle	1800 RPM
Ammeter	CHECK
Engine Instruments.	CHECK
Suction	CHECK
 Magnetos 	CHECK (125/50)
Throttle	IDLE CHECK
SMOOTH & 600 RPM ± 2	25 THEN1000 RPM
 Radios 	SET
 Autopilot 	CHECK DISCONNECT
Brakes	RFI FASF

CLOSED

AS REQUIRED

RICH (BELOW 3000 FT)

- - - - - Final Items

Door/Windows

Flaps

Mixture

TAKEOFF

• "LIGHTS" (ALL) ON
• "CAMERA" (Transponder) ON

• "ACTION" (RPM, Oil Pres., Time) FULL POWER

BEFORE LANDING

Seatbelts	ADJUST
Fuel Selector	BOTH
Engine Gauges	CHECK
Heading Indicator	ALIGNED
Altimeter Setting	CHECK
Radios	SET
 Autopilot 	OFF

-----Final Items

• Mixture RICH • Flaps DOWN

AFTER LANDING CHECK

• "LIGHTS" (Except Beacon) OFF
• "CAMERA" (Transponder) OFF
• "ACTION" (Mixture, Flaps)

ENGINE SHUTDOWN

LINGING SHOTDOWN	
Throttle	IDLE
• Mags	GROUND CHECK
Throttle	1000 RPM
 Avionics/Electrical Equip. 	OFF
Mixture	CUTOFF
 Master/Alternator Switch 	OFF
 Ignition Switch 	OFF
Ignition Key	GLARESHIELD

SECURING AIRCRAFT

Hobbs & Tach	RECORD
 Control Lock 	INSTALL
 Tiedowns/Chocks 	INSTALL
 Propeller (For Fuel) 	VERTICAL
• Fuel	RIGHT TANK

EMERGENCY PROCEDURES

AIRSPEEDS FOR EMERGENCY OPERATIONS

• Engine Failure After Takeoff 65 KTS

• Maneuvering Speed:

2450LBS/99KTS • 2100Lbs/92 KTS • 1600Lbs/82 KTS

• Maximum Glide 65 KTS

• Landing Without Engine Power:

Flaps Up 65 KTS Flaps Down 60 KTS

ENGINE FAILURE IMMEDIATELY AFTER TAKEOFF

• Fuel Selector BOTH

• Mixture RICH IF ENGINE FAILS TO RESTART

Airspeed Mixture CUTOFF

• Fuel Shutoff Valve OFF (PULL OUT)

Ignition Switch
 Master Switch
 OFF

ENGINE FAILURE DURING FLIGHT

• Airspeed 65 KTS

FLY THE AIRPLANE

Fuel Shutoff Valve
 Fuel Selector
 Aux. Fuel Pump
 Mixture
 Ignition Switch
 ON (IN)
 BOTH

EMERGENCY LANDING WITHOUT POWER

Airspeed Mixture CUTOFF

• Fuel Shutoff Valve OFF (PULL OUT)

• Ignition Switch OFF

• Wing Flaps AS REQUIRED

Master Switch
 Seatbelts
 Door
 UNLATCH

• Touchdown SLIGHTLY TAILLOW

• Brakes APPLY HEAVILY

ALTERNATOR FAILURE

• Avionics Power Switch OFF

Alternator Circuit Breaker
 Master Switch
 Master Switch
 ON

• Low Voltage Light CHECK OFF

Avionics Power Switch ON
 IF LOW VOLTAGE LIGHT ON AGAIN
 Alternator OFF
 Nonessential Electrical Equip OFF

• Land As Soon As Practical

FIRE DURING START OR GROUND

• Cranking CONTINUEFORSTART

If Engine Fails To Start

Throttle
 Mixture
 Master Switch
 Ignition Switch
 FULL OPEN
 CUTOFF
 OFF

• Fuel Shutoff Valve OFF (PULL OUT)

Aux. Fuel Pump OFF

ENGINE FIRE IN FLIGHT

• Mixture CUTOFF

• Fuel Shutoff Valve OFF (PULL OUT)

Aux. Fuel Pump
 Master Switch
 Cabin Heat & Air
 OFF

• Increase Airspeed BLOW OUT FIRE

• Forced Landing EXECUTE

ELECTRICAL FIRE INFLIGHT

Master Switch OFF
 Avionics OFF
 All Other Switches OFF

• Cabin Heat & Air OFF/CLOSE

COMMUNICATION LOSS

Frequency CHECKVolume/Squelch CHECK

• Speaker/Phones Switch CHECK SELECTION

Headset Jacks
 O/H Speaker-Handmike
 Circuit Breakers
 Other Radio
 VOR Frequency
 Squawk
 Tower Lights Signals
 RESET
 TRYBOTH
 CHECK
 MECK
 MONITOR
 OBSERVE

EMERGENCYFREQUENCY 121.5

Fuel Injected 172

Orange County FLIGHT CENTER

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