Preflight (Interior)

Fire Extinguisher & Hammer .. ON BOARD TODO

Before Starting Engine

Preflight InspectionCOMPLETED
Passengers BRIEF
Seat Belts, A/C, Fire, Exit, Traffic/Talking, CAPS
Seat Belts ADJUST & SECURE
CAPS Pin REMOVE
TODO

Brakes HOLD

Starting Engine

Ignition Key	INSERTED
Battery Masters 2 & 1	ON, CHECK 24V
Strobe Lights	ON
Mixture	FULL RICH
Power Lever	FULL FORWARD
Fuel Pump	PRIME, then BOOST
Prime for 5 secs until fue	l flow reaches 15 gph
Propeller Area	CLEAR
Power Lever	OPEN ¼ INCH
Ignition Switch	START
Power Lever	1000 RPM
Oil Pressure	CHECK > 0
Alternator Masters 1	& 2 ON
Avionics Master	ON
Engine Parameters .	CHECK GREEN

Starting Engine (Flooded)

Fuel Pump	OFF
Mixture	LEAN
Power Lever	. FULL FORWARD
Ignition Switch	START
Power Lever	RETARD
Mixture SLOWLY A	DVANCE TO RICH

Before Taxiing

Weather Information OBTAIN
Taxi Clearance (Radio 2) OBTAIN
Altimeter SET
Flaps
Mixture LEAN as rqd.

Taxiing

Brakes	CHECK
HSI Orientation	CHECK
Attitude Indicator	CHECK
Turn Coordinator	CHECK

Before Takeoff (Run-up)

before function (main up)	<u> </u>
CAPS Pin REMOVED	Ligh
Flight Controls FREE & CORRECT	Fuel
Trim SET TAKEOFF	Pow
Altimeter SET	Mixt
Flight Instruments CHECK	Best
Flaps	Best
TransponderSET	Engi
Autopilot CHECK	Fuel
Navigation & GPS SET	
Fuel Quantity CONFIRM	Crui
Fuel Selector SWITCH TANK	TOD
Fuel PumpBOOST	
Doors	
Mixture FULL RICH or as rqd.	Des
BrakesHOLD	Altin
Power Lever	Ligh
Pitot Heat & Lights ON	Fuel
Annunciators CHECK CLEAR	Mixt
Alternator Load CHECK BOTH > 0	Brak
Alternator Voltage CHECK 28V	
Pitot Heat & Lights as rqd.	
Magnetos CHECK L & R	Bef
Check RPM drop < 150, RPM differential < 75	Seat
Engine Parameters CHECK GREEN	Fuel
Power Lever	Mixt
Mixture LEAN as rqd.	Flap
Flight PlanOPEN	App
Takeoff & Abort Plan BRIEF	App
Takeoff Clearance (Radio 1) OBTAIN	App
Maximum Power GPH (Pressure Altitudes)	Shor
27.1 (SL) 26.2 (1,000) 25.1 (2,000) 24.3 (3,000)	
23.6 (4,000) 22.8 (5,000) 22.1 (6,000) 21.4 (7,000)	
20.5 (8,000) 19.9 (9,000) 19.5 (10,000)	Go-
	Auto

Takeoff

Fuel Pump	B00ST
Mixture	. FULL RICH or as rqd.
Transponder	SET
Lights	ON
Brakes	RELEASE
Power Lever	FULL FORWARD
Propeller	CHECK 2700 RPM
Engine Parameters	CHECK GREEN
Elevator	ROTATE (70-73 KIAS)
At 500 ft, CAPS	. CALLOUT "Available"
At 80 kts, Flaps	UP

Climb

Power	TODO set to what?
Mixture	TODO when to lean?
Engine Parameters .	CHECK GREEN
Fuel Pump	BOOST
Tlama.	LID

Cruise

Lights as rqd.
Fuel Pump OFF
Power SET
Mixture LEAN as rqd.
Best Power: 75°F rich of peak EGT, power < 75%
Best Economy: 50°F lean of peak EGT power < 65%
Engine Parameters CHECK GREEN
Fuel Selector SWITCH as rqd.

Cruise Power Settings TODO

Descent	
Altimeter SET	
Lights ON	
Fuel Selector FULLEST TANK	
Mixture RICHEN as rqd.	
Brake Pressure CHECK	

Before Landing

Seat Belts	SECURE
Fuel Pump	BOOST
MixtureFULL R	ICH or as rqd.
Flaps	DEPLOY
Approach (Flaps UP)	100 KIAS
Approach (Flaps 50%)	90 KIAS
Approach (Flaps 100%)	80 KIAS
Short Field (Flaps 100%)	77 KIAS

Go-Around

Autopilot	DISENGAGE
Power Lever	FULL FORWARD
Flaps	50%
Airspeed	75-80 KIAS
Flaps	UP

After Landing

Power Lever
Fuel Pump OFF
FlapsUP
Lights as rqd.
Pitot Heat OFF

Shutdown

Fuel PumpOFI	:
Power LeverIDLE	Ξ
Ignition Switch OFF, then BOTH	ł
Mixture CUTOFI	=
All Switches OFI	=
Ignition Switch OFI	=
ELT NOT TRANSMITTING	ì