



WALK AROUND		Seatbelts	CHECK	CLIMB normal	
Control locks	REMOVED	Cabin	SECURE	Airspeed	120/140 Mph
Ignition	OFF	Briefings	COMPLETE	Power	25 Inches
Master Switch	ON	Doors	SECURE		2550 RPM
Fuel Indicator	CHECK	TAXI		Mixture	18 gal/h
Master Switch	OFF	Clearance	RECEIVED	Cowl Flaps	FULL OPEN
Fuel Selector	FULLEST	Mixture	ADJUST	CLIMB maximum	
Static Openings	CHECK	Instruments	CORRECT	Airspeed	109 Mph
Bagage	STOWED	RUN UP			at sealevel
Baggage Door	CLOSED	Parking Brake	SET		to 102 Mph
Tires	CHECK	Cowl Flaps	OPEN		10.000 feet
Oil	min. 7 qts	Prop	FULL FWD	Mixture	LEAN AS REQD
extended flights	10 qts	Throttle	1700 rpm	Cowl Flaps	OPEN
Drain knob	4 seconds	Engine	NORMAL	CRUISE	
Fuel bays	DRAIN	Prop	CYCLE 2X	Power	15-25 inches
Fuel Reservoir	DRAIN		500 drop		2200-2550 RPM
Pitot Cover	REMOVED	Magnetos	50 max	Mixture	Lean for cruise
Engine Inlet Plugs	REMOVED	Throttle	IDLE	Cowl Falps	SET
Documents	CHECK	Mixture	ADJUST	LET-DOWN	
PRE-START		Autopilot	OFF	Power	As desired
Seat Belts	ON	TAKE OFF normal		Mixture	LEAN
Brakes	TEST	Trim	SET	Cowl Flaps	CLOSED
Cowl Flaps	OPEN	Transponder	ALT	BEFORE LANDING	
Fuel Selector	FULLEST	Engine	GREEN	Fuel Selector	FULLEST
Radio Master	OFF	Lights	AS REQD	Landing Gear	DOWN
Master Switch	ON	Flaps	0° to 10°	Gear Light	GREEN
Landing Gear	NEUTRAL	Prop	FULL FWD	Mixture	RICH
	GREEN Light	Throttle	2850 RPM	Prop	FULL
Gear Horn&Light	TEST	Mixture	SET	Flaps	SET
START ENGINE		Climb Speed	100 - 110 Mph	Airspeed	95 - 105 Mph
Mixture	FULL RICH	Brakes	APPLY		(no Flaps)
Prop	HIGH RPM	Landing Gear	RETRACT		85-95 Mph
Throttle	CLOSED	Faps	RETRACT		(with Flaps)
Aux Fuel Pump	ON "LO"	TAKE OFF maximum		Trim	ADJUST
Ignition Key	START	Flaps	10°	NORMAL LANDING	
Throttle	slowly advance	Brakes	APPLY	Touch down	Main weels first
Throttle	IDLE	Mixture	SET	Landing Roll	Lower Nose
Aux Fuel Pump	OFF	Throttle	2850 RPM	Braking	MINIMUM
AFTER START		Mixture	SET	GO-ARROUND	
Engine	GREEN	Brakes	RELEASE	Power	FULL THROTTLE
Radio Master	ON	Elevator	TAIL-LOW	Flaps	20°
Fuel Pump	OFF	Climb Speed	82 Mph		retract at 90 Mph
Nav Lights	AS REQD	after	90 Mph	AFTER LANDING	
Strobe Lights	AS REQD	Landing Gear	RETRACT	Cowl Flaps	OPEN
Radios/GPS	SET/TEST	Flaps	RETRACT	Flaps	RETRACT
Transponder	CODE/STBY			Transponder	CODE/STBY
Trim	NORMAL			Strobe Lights	AS REQD
Vs0	Vs1	Vx	Vy	VA/Vfe	VNE
65	75	109	102 [140 up]	135	225
EMERGENCY 7700		TRANSPONDER CODES		HIJACKED 7500	
		RADIO FAILURE 7600			