## **Preflight** Fluids **OFF** Magnetos **CHECK VISUALLY** Fuel quantity Fuel sumps DRAIN Left wing, right wing, fuel strainer. Inspect for contamination. Fuel filler caps **SECURE** Engine oil level **CHECK** Minimum 6 quarts Cabin Pitot cover **REMOVE** POH **VERIFY PRESENT** Master ON **EXTEND** Flaps Fuel gauges **CHECK QUANTITY** Lights CHECK Tach time **RECORD TEST** Pitot heat OFF Master Fire extinguisher **SECURE** Control lock **REMOVE** Empennage Rudder gust lock REMOVE Control surfaces CHECK Freedom of movement and security Right **CHECK INFLATION** Main wheel tire Aileron **CHECK** Freedom of movement and security Nose **CHECK** Propeller, spinner For nicks and security Landing light CHECK CLEAR Air filter **CHECK CLEAR** Nosewheel & strut **CHECK INFLATED** CHECK CLEAR Static source Left Main wheel tire CHECK INFLATION Fuel tank vent CHECK CLEAR Pitot tube CHECK CLEAR **TEST** Stall warning Aileron **CHECK** Freedom of movement and security Final Flight Circle DISPATCH **RECORD** Tach, Hobbs times LOCK Baggage door Chocks **REMOVE** Tie-downs REMOVE .

Securing	
Control lock	INSTALL
Tie-downs, chocks	APPLY
Vents, windows	CLOSE
Pitot cover	APPLY
Tach, Hobbs times	RECORD
Flight Circle	CHECK IN
Doors	LOCK

Speeds		
		KIAS
Best glide (V <sub>G</sub> )		65
Best angle of climb (V <sub>x</sub> )	Sea level 10,000 ft	64 62
Best rate of climb (V <sub>Y</sub> )	Sea level 10,000 ft	78 68
Landing approach	Flaps up Flaps 40	60-70 55-65
Normal takeoff climb		70-80
Short-field takeoff climb	Flaps up Flaps 10	59 55
Normal enroute climb	Sea level 10,000 ft	80-90 70-80
Design maneuvering speed (V <sub>A</sub> )	2300 lbs 1950 lbs 1600 lbs	97 89 80

## **Operating Checklists**

Start	
Before Start	
Preflight inspection	COMPLETE
Passenger briefing	COMPLETE
Brakes	TEST and SET
Seats, belts, harnesses	SECURE
Fuel valve	BOTH
Radios, electrical equipment	OFF
Circuit breakers	CHECK IN
Beacon switch	ON
Engine Start	
Mixture	RICH
Carburetor heat	COLD
Prime	AS REQUIRED
Throttle	OPEN 1/8 INCH
Master	ON
Propeller area	CLEAR
Ignition switch	START
	en engine starts
Oil pressure	CHECK
If no pressure in 30 seco	
Mixture	GROUND LEAN
Before Taxi	
Avionics	ON
Headset	ON
Flaps	RETRACT
Weather	OBTAIN
Altimeter	SET
EFB Setup	AS DESIRED
Navigation, landing lights	ON

Run-up	
Instruments	CHECK and SET
VOR Check	IF NEEDED
Brakes	SET
Doors and windows	CLOSED, LOCKED
Flight controls	FREE and CORRECT
Fuel valve	ВОТН
Mixture	RICH (below 3000 feet)
Throttle	1700 RPM
Magnetos	CHECK
Max drop 12	5 RPM, max diff. 50 RPM
Engine gauges, amm	eter CHECK
Vacuum gauge	CHECK
Carburetor heat	TEST
Idle	TEST
Mixture	GROUND LEAN
Throttle friction	ADJUST

Before Takeoff	
Radios	SET
nstruments	SET
Takeoff briefing	COMPLETE
Beacon, navigation,	landing lights ON
Carburetor heat	AS REQUIRED
laps	0-10°
[rim	TAKEOFF
uel valve	вотн
uel quantity	CHECK
Mixture	RICH (below 3000 feet)

Climb	
Airspeed	70-90 KIAS
Throttle	FULL
Mixture	RICH (lean above 3000 feet)

Cruise	
Power	2200-2700 RPM
	No more than 75% power
Trim	ADJUST
Mixture	LEAN (for max RPM)

Descent	
Mixture	RICH
Power	AS DESIRED
Carburetor heat	AS REQUIRED
	To prevent carburetor icing

Before Landing	
Fuel valve	вотн
Mixture	RICH
Carburetor heat	ON
Apply ful	I heat before closing throttle
Airspeed	60-70 KIAS (flaps UP)
Flaps	AS DESIRED
Airspeed	55-65 KIAS (flaps DOWN)

FULL
COLD
20°
55 KIAS
RETRACT slowly

After Landing	
Flaps	UP
Caburetor heat	OFF
Mixture	GROUND LEAN

Shutdown	
Brakes	SET
Tach time	RECORD
Radios, electrical equipment	OFF
Mixture	CUT-OFF
Magnetos	OFF
Master	OFF

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## **Engine Failures, Forced Landings**

<b>Engine Failure During</b>	Takeoff Run
Throttle	IDLE
Brakes	APPLY
Flaps	RETRACT
Mixture	CUT-OFF
Magnetos	OFF

<b>Engine Failure Shortly After Takeoff</b>		
Airspeed	Flaps up: 65 KIAS	
	Flaps down: 60 KIAS	
Mixture	CUT-OFF	
Fuel valve	OFF	
Magnetos	OFF	
Flaps	AS REQUIRED	
Master	OFF	

<b>Engine Failure During Flight</b>		
Airspeed	65 KIAS	
Carburetor heat	ON	
Fuel valve	вотн	
Mixture	RICH	
Magnetos	вотн	
	(START if prop stopped)	
Primer	IN and LOCKED	

Forced Landing	With Engine Failure
Airspeed	Flaps up: 65 KIAS
	Flaps down: 60 KIAS
Mixture	CUT-OFF
Fuel valve	OFF
Magnetos	OFF
Flaps	AS REQUIRED
	40° recommended
Master	OFF
Doors UNLATCH	BEFORE TOUCHDOWN
Touchdown	SLIGHTLY TAIL LOW
Brakes	APPLY HEAVILY

<b>Precautionary Lan</b>	ding
Flaps	20°
Airspeed	60 KIAS
Selected field	FLY OVER
Note teri	rain/obstructions.
	laps upon reaching
a safe al	titude and airspeed.
Radios, electrical sw	itches OFF
Flaps 40°	on final approach)
Airspeed	60 KIAS
Master	OFF
Doors UNLATCH BE	FORE TOUCHDOWN
Touchdown	SLIGHTLY TAIL LOW
Magnetos	OFF
Brakes	APPLY HEAVILY

Ditching		
Radio	MAYDAY on 121.5 MHz	
	Give location, intentions	
Heavy obje	cts SECURE or JETTISON	
Flaps	20°-40°	
Power 300	FT/MIN DESCENT AT 55 KIAS	
If no po	wer available, approach	
flaps up	65 KIAS or flaps 10° 60 KIAS	
Strong wind	d, heavy seas:	
LAND INTO WIND		
Light wind, heavy swells:		
Land Paf	RALLEL TO SWELLS	
Doors	UNLATCH	
Touchdown	LEVEL ATTITUDE	
â	at established rate of descent	
Face CUS	HION at touchdown with coat	
Airplane	EVACUATE	
Life vests/ra	aft INFLATE	
·		

## Fires, Icing, Flat Tire, Electrical

Engine Fire During Start On Ground	
Cranking	CONTINUE
If engine starts:	
Power	1700 RPM for a few minutes
Engine	SHUTDOWN
If engine fails to	start:
Throttle	FULL OPEN
Mixture	CUT-OFF
Cranking	CONTINUE for 2-3 minutes
Fire extinguish	ner OBTAIN
Master	OFF
Magnetos	OFF
Fuel valve	OFF
Fire	EXTINGUISH
Use fire extinguisher, seat cushion, wool blanket, or dirt. If practical, try to remove air filter if it is ablaze.	
Both cases: inspect and repair damage before conducting another flight.	

<b>Engine Fire in Flight</b>	
Mixture	CUT-OFF
Fuel valve	OFF
Master	OFF
Cabin heat & air	OFF
(exc	cept overhead vents)
Airspeed	100 KIAS
If fire is not extin	guished, increase
glide speed to fir	nd an airspeed which
will provide an in	combustible mixture
Forced Landing With	EXECUTE
Engine Failure checklist	

Electrical Fire in Flight	
Master	OFF
All other switches (except magnetos	) OFF
Vents/cabin air/heat	CLOSE
Fire extinguisher	USE
If fire appears out and electrical power is	
necessary to continue flight:	
Master	ON
Circuit breakers	CHECK
(do not reset faulty circuit)	
Radio/electrical switches	ON
One at a time with delay	after
each until short circuit is	localized
Vents/cabin air/heat	OPEN

Cabin Fire	
Master	OFF
Vents/cabin air/heat	CLOSED
	(to avoid drafts)
Fire extinguisher	USE
WARNING: After dischar	ging extinguisher
within a closed cabin, ve	entilate cabin
Land ASAP, inspect for dama	age

(when fire completely extinguished)

Wing Fire	
Nav lights	OFI
Pitot heat	OFI
NOTE: Sideslip to keep flames away frough tanks and cabin. Land ASAP using only as required.	

Inadventent Icing	Encounter	
Pitot heat	ON	
Turn back or change altitude to obtain an		
OAT less conducive	to icing.	
Cabin heat	FULL ON	
Defroster	OPEN	
Cabin air	ADJUST	
Maximize o	defroster heat and airflow	
Throttle	OPEN	
Carburetor/air filter	icing MONITOR	
Apply carb heat as required, lean mixture		
for maximum RF	PM if used continuously	
Land	NEAREST AIRPORT	
•	rapid ice build-up, select off-airport landing site	
	on the leading edges,	
	ntly higher stall speed	
Flaps	LEAVE RETRACTED	
Open left window and scrape ice from		
windshield, if necessary for visibility		
Forward slip if neces	sary for visibility	
Approach speed	65-75 KIAS	
Depending	on level of accumulation	
Landing	Perform in level attitude	

Alternate static source	valve PULL ON				
Airspeed	Use calibration table				
	in POH section 5				
Landing With a Flat Main Tire					
Approach	NORMAL				
Touchdown	COOD TIRE EIRCT				

Static Source Blockage

Approach	NORMAL
Touchdown	GOOD TIRE FIRST
Hold airplane off flat t	ire as long as possible

**Over-Voltage Light Illuminates** 

Master	OFF (both sides)			
Master	ON			
If over-voltage light illuminates again:				
Flight	TERMINATE ASAP			

Ammeter Si	nows Discharge	
Alternator		OFF
Nonessential	electrical equipment	OFF
Flight	TERMINATE as soon as	practical