Preflight Fluids Brakes AS NEEDED Magnetos OFF Fuel quantity **CHECK VISUALLY** Fuel sumps DRAIN 5 on each wing, 3 on bottom. Inspect for contamination. Fuel filler caps SECURE Engine oil level CHECK Minimum 5 quarts Dipstick SECURE Cabin Pitot cover **REMOVE** POH **ACCESSIBLE** G1000 reference **ACCESSIBLE** Avionics (BUS 1 and BUS 2) OFF Master ON When the master switch is on, treat propeller as if magnetos are on. Do not stand in propeller arc. PFD **VERIFY ON** Fuel gauges CHECK QUANTITY LOW FUEL **VERIFY NOT SHOWN OIL PRESSURE VERIFY SHOWN** LOW VACUUM **VERIFY SHOWN** Avionics fans CHECK Avionics bus 1 ON, verify fan heard, bus 1 OFF. Avionics bus 2 ON, verify fan heard, bus 2 OFF. Lights CHECK Flaps **EXTEND** Tach time RECORD Pitot heat ON Verify warm within 30 seconds OFF Pitot heat **VERIFY SHOWN** LOW VOLTS Master OFF **TAKEOFF** Elevator trim Fuel selector BOTH Alt static air OFF Fire extinguisher **CHECK** Control lock **REMOVE**

Preflight (contin	ued)
Empen	
	VERIFY CLEAR
Rudder gust lock	REMOVE
Control surfaces	CHECK
	vement, security
Trim tab	CHECK SECURE
	IECK CONDITION
Righ	
Flap CHECK SEC	
	K FREE, SECURE
Main wheel tire C	
Nos	
Cooling inlets	VERIFY CLEAR
9	HECK FOR NICKS
Spinner	VERIFY SECURE
Air filter	CHECK CLEAR
Nosewheel strut, ti	
Static source	CHECK CLEAR
Lef	
Main wheel tire C	
Fuel vent	VERIFY CLEAR
Pitot tube	VERIFY CLEAR
Stall warning	TEST
Landing, taxi lights	
	K FREE, SECURE
Flap CHECK SEC	
·	
Fina	a 1
Weight and balanc	
Flight Circle	DISPATCH
Tach, Hobbs times	RECORD
Baggage door	LOCK
Chocks	REMOVE
Tie-downs	REMOVE

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

- Por a tining o	
Start	
Before	Start
Preflight inspection	COMPLETE
Passenger briefing	COMPLETE
Brakes	TEST, SET
Seats, belts, harnesse	es SECURE
Circuit breakers	CHECK IN
Electrical equipment	OFF
Avionics (BUS 1 and B	SUS 2) OFF
Beacon switch	ON
Fuel selector	BOTH
Fuel shutoff valve	ON
Engine Start (V	Vith Battery)
Throttle	OPEN 1/4 INCH
Mixture	CUT-OFF
Standby battery	TEST
	20 seconds, verify
TEST light stays or	
Standby battery	ARM
	Verify PFD turns on
Engine instruments	CHECK
	d X on engine page
BUS E Volts	VERIFY ≥ 24V
M BUS Volts	VERIFY ≤ 1.5V
BATT S Amps	VERIFY negative
STBY BATT Annunciate	
Master	ON
	ENGINE NOT WARM
Fuel pump ON, mixt	
flow stable (3-5 seco	
OFF, fuel pump OFF	,,
Propeller area	CLEAR
Ignition switch	START
9	when engine starts
	when engine starts
If engine flooded, mi	
open throttle 1/2 to	
When engine starts,	
retard throttle promi	
Oil pressure VERIF	
	SECONDS
Mixture	GROUND LEAN
Before	Taxi
Amps (M BATT, BATT S	
	ERIFY NOT SHOWN
Annunciator	
Avionics	ON
Headset	ON
Navigation, strobe, ta	
Flaps	RETRACT
Weather	OBTAIN
Altimeters (PFD, stand	
EFB Setup	IF DESIRED
D octup	II DESINED

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Engine Failures

Engine Failure During Takeoff Roll Throttle **IDLE** Brakes **APPLY** Flaps **RETRACT CUT-OFF** Mixture Magnetos OFF OFF Standby battery Master (ALT and BAT) OFF

Engine Failure Immediately After Takeoff

Airspeed Flaps up: 70 KIAS Flaps 10°-FULL: 65 KIAS **CUT-OFF** Mixture Fuel shutoff valve OFF (pull full out) Magnetos OFF AS REOUIRED (FULL Flaps recommended) Standby battery OFF Master (ALT and BAT) **OFF** UNLATCH Door STRAIGHT AHEAD Land

Engine Failure During Flight (Restart Procedures)

Airspeed 68 KIAS (best glide speed) Fuel shutoff valve ON (push full in) Fuel selector valve BOTH Fuel pump ON Mixture RICH (if restart has not occurred) Magnetos BOTH If propeller stopped: START, advance throttle slowly, lean mixture as required Fuel pump OFF If fuel flow drops to zero, turn fuel pump back on

Instrument Failures, High CO Level

Red X - PFD Airspeed Indicator

ADC/AHRS circuit breakers CHECK IN (ESS BUS and AVN BUS 1)

If open, reset circuit breaker. If circuit breaker opens again, do not reset

Standby airspeed USE for airspeed indicator information

Red X - PFD Altitude Indicator

ADC/AHRS circuit breakers CHECK IN (ESS BUS and AVN BUS 1)

If open, reset circuit breaker. If circuit breaker opens again, do not reset

Standby altimeter CHECK current barometric pressure SET. USE for altitude information

Red X - PFD Attitude Indicator

ADC/AHRS circuit breakers CHECK IN (ESS BUS and AVN BUS 1)

If open, reset circuit breaker. If circuit breaker opens again, do not reset

Standby attitude USE for attitude indicator information

Red X - Horizontal Situation Indicator

ADC/AHRS circuit breakers CHECK IN (ESS BUS and AVN BUS 1)

If open, reset circuit breaker. If circuit breaker opens again, do not reset

Magnetic USE for heading compass information

PFD1 COOLING or MFD1 COOLING Annunciator(s)

Cabin heat REDUCE (minimum preferred)

Forward avionics CHECK (feel for fan airflow from screen on

If forward avionics fan failed:

Standby battery OFF unless needed for

emergency power

glareshield)

If PFD1 COOLING or MFD1 COOLING annunciator does not go off within 3 minutes or if both annunciators come on:

Standby battery OFF (land as soon as practical)

LOW VACUUM Annunciator Comes On

Vacuum indicator CHECK EIS ENGINE page to make sure vacuum pointer is within green arc

If vacuum pointer not in green arc or gyro flag shows on standby attitude indicator, do not use standby attitude indicator

High Carbon Monoxide (CO) Level

Cabin heat OFF (push full in)
Cabin air ON (pull full out)
Cabin vents OPEN

Windows OPEN (163 KIAS maximum windows open speed)

If high CO level remains:

Land AS SOON AS PRACTICAL

Electrical Malfunctions

HIGH VOLTS or M Bat Amps >	> 40
Master (ALT only)	OFF
Avionics (BUS 1)	OFF
Pitot heat	OFF
Beacon, taxi, nav, strobe lights	OFF
Landing light OFF (use as req	'd for
lan	ding)

OFF Cabin power 12V Note: When M bus volts drops below 20V, the standby battery will supply power to the essential bus for at least 30 minutes

COM1, NAV1 TUNE COM1 MIC and NAV1 **SELECT** If COM2 MIC and NAV2 are selected when avionics bus 2 is off, the radios cannot be tuned

Avionics (BUS 2) OFF if clear of clouds

The following items will not operate: autopilot, COM2, transponder, audio panel, NAV2, MFD

AS SOON AS PRACTICAL Land Make sure a successful landing is possible before extending flaps. Flap motor is a large electrical load.

LOW VOLTS Annunciator Comes On < 1000 RPM

Throttle 1000 RPM Low voltage annunciator VERIFY OFF If annunciator remains on, run "LOW VOLTS Annunciator On ≥ 1000 RPM" checklist, and have electrical system inspected before next flight

LOW VOLTS Annunciator On ≥ 1000 RPM

Master (ALT only) OFF ALT FIELD breaker **CHECK IN** Master (ALT and BAT) ON LOW VOLTS annunciator) VERIFY OFF M Bus volts VERIFY 27.5V minimum M Bat amps **VERIFY POSITIVE** If LOW VOLTS annunciator remains

OFF Avionics (BUS 1) Pitot heat OFF Beacon, taxi, nav, strobe lights OFF Landing light OFF (use as reg'd for landing)

OFF

Cabin power 12V Note: When M bus volts drops below 20V, the standby battery will supply power to the essential bus for at least 30 minutes

COM1, NAV1 TUNE **SELECT** COM1 MIC and NAV1 If COM2 MIC and NAV2 are selected when avionics bus 2 is off, the radios cannot be tuned

Avionics (BUS 2) OFF if clear of clouds

The following items will not operate: autopilot, COM2, transponder, audio panel, NAV2, MFD

AS SOON AS PRACTICAL Land Make sure a successful landing is possible before extending flaps. Flap motor is a large electrical load.

Forced Landings

Emergency Landing Without Engine Power

Seats, seatbelts UPRIGHT, SECURE Airspeed Flaps up: 70 KIAS Flaps 10°-FULL: 65 KIAS **CUT-OFF** Mixture OFF (pull) Fuel shutoff valve Magnetos **OFF** Flaps AS REOUIRED (FULL recommended) Standby battery **OFF** Master (ALT and OFF (when BAT) landing is assured) **UNLATCH BEFORE** Doors **TOUCHDOWN** Touchdown SLIGHTLY TAIL LOW **Brakes** APPLY HEAVILY

Precautionary Landing With **Engine Power**

UPRIGHT, SECURE Seats, seatbelts Airspeed 65 KIAS Flaps 20° Selected field FLY OVER. noting terrain and obstructions Flaps FULL (on final approach) Airspeed 65 KIAS Standby battery OFF Master (ALT and OFF (when BAT) landing assured) Doors UNLATCH BEFORE **TOUCHDOWN** Touchdown SLIGHTLY TAIL LOW **CUT-OFF** Mixture OFF Magnetos APPLY HEAVILY **Brakes**

Ditching

Radio MAYDAY on 121.5 MHz (Give location, intentions) Transponder SQUAWK 7700 Heavy objects (in SECURE or baggage area) JETTISON (if possible) Seats, seatbelts UPRIGHT, SECURE 20°-FULL Flaps 300 FT/MIN DESCENT Power AT 55 KIAS If no power available, approach flaps up 70 KIAS or flaps 10° 65 KIAS Strong wind, heavy seas: LAND INTO WIND Light wind, heavy swells: LAND PARALLEL TO SWELLS Doors UNLATCH Touchdown LEVEL ATTITUDE at established rate of descent CUSHION at touchdown with Face folded coat FIT **ACTIVATE** Airplane EVACUATE THROUGH CABIN **DOORS**

If necessary, open window and flood cabin to equalize pressure so doors

Life vests, raft INFLATE WHEN CLEAR OF AIRPLANE

can be opened.

Fires

Fire During Start on Ground

Magnetos switch START (continue cranking to start the engine)

If engine starts:

Power 1800 RPM for a few minutes
Engine SHUTDOWN

Liigiiie	SHOLDOWN
If engine fails to star	t:
Throttle	FULL
Mixture	CUT-OFF
Magnetos	START (continue
switch	cranking)
Fuel shutoff valve	OFF (pull)
Fuel pump	OFF
Magnetos	OFF
Standby battery	OFF
Master (ALT and B	AT) OFF
Engine	SECURE
Parking brake	RELEASE
Fire extinguisher	OBTAIN
Airplane	EVACUATE
Fire EX	TINGUISH via fire
extinguisher,	, wool blanket, or
	dirt

Both cases: inspect and repair damage before conducting another flight.

Engine Fire in Flight

	,,,,,
Mixture	CUT-OFF
Fuel shutoff valve	OFF (pull)
Fuel pump	OFF
Master (ALT and BAT	OFF
Cabin heat and air	OFF (except
	overhead vents)
Airspeed	100 KIAS
If fire not extinguished, increase	
speed to find an air	rspeed, within
airspeed limitations, which provides	
an incombustible n	nixture .
Forced landing	EXECUTE
Refer to Emergency	Landing Without
Engine Power check	

Electrical Fire in Flight

Standby battery	OFF
Master (ALT and BAT)	OFF
Vents/cabin air/heat	CLOSE
Fire extinguisher	USE
Avionics (BUS 1 and BUS 2)	OFF
All switches (except magnet	os) OFF
Vents/cabin air/heat	OPEN
When sure fire is co	mpletely
extinguished	
If fire extinguished and elect	trical
power necessary to continue	e flight:
Circuit breakers CHEC	K, do not
	reset
Master (ALT and BAT)	ON
Standby battery	ON
Avionics (BUS 1)	ON

Cabin Fire

Avionics (BUS 2)

Standby battery	OFF
Master (ALT and BAT	OFF
Vents/cabin air/	CLOSE (to avoid
heat	drafts)
Fire extinguisher	USE
Vents/cabin air/heat	OPEN
When sure fire is completely	
extinguishe	d
Land ASAP to ins	spect for damage

Wing Fire

Landing, taxi lights	OFF	
Nav, strobe lights	OFF	
Pitot heat	OFF	
NOTE: Sideslip to keep flames away		
from fuel tanks and cabin. Land		
ASAP using flaps only as required for		
final approach and touchdown.		

Icing, Fuel Vapor, Abnormal Landings

Inadvertent Icing Encounter During Flight

ON Pitot heat Turn or change altitude to obtain an OAT less conducive to icing. Cabin heat **FULL ON** Defrosters **OPEN** Cabin air **ADIUST** Maximize defroster heat and airflow Induction icina **MONITOR** Adjust throttle to hold RPM. Adjust mixture as needed for any change in power settings Land NEAREST AIRPORT

With an extremely rapid ice build-up, select suitable off-airport landing site

With $\geq 1/4$ inch of ice on the leading edges, prepare for significantly

higher stall speed

ON

Flaps LEAVE RETRACTED
Open left window and scrape ice
from windshield, if necessary for
visibility

Forward slip if necessary for visibility
Approach speed 65-75 KIAS
Depending on level of accumulation
Landing Perform in level attitude
Avoid missed approaches if possible

Missed approaches should be avoided whenever possible

Static Source Blockage (Erroneous Instrument Reading Suspected)

Alternate s	tatic	PULL ON
Cabin heat,	air/	PULL ON
Vents		CLOSED
Airspeed	Consult ca	alibration table
Section 5, Figure 5-1 of POH		

Excessive Fuel Vapor (Fuel Flow Stabilization Procedures)

If flow fluctuates ≥ 1 GPH or power surges occur Fuel pump ON Mixture **ADJUST** as necessary for smooth operation Fuel selector **SELECT OTHER** valve TANK (if symptoms continue) Fuel pump OFF (after fuel flow stabilized)

Landing With a Flat Main Tire

Approach NORMAL
Flaps FULL
Touchdown GOOD MAIN TIRE FIRST
Keep flat tire in air as long as
possible with aileron control
Directional control MAINTAIN using
brake on good
wheel as required

Landing With a Flat Nose Tire

Approach NORMAL
Flaps AS REQUIRED
Touchdown ON MAINS
Hold nosewheel off ground as long
as possible, maintain full up elevator
as airplane slows to stop