N66083 Operating Checklists

Preflight			
Fluids			
Brakes	AS NEEDED		
Magnetos	OFF		
	CHECK VISUALLY		
Fuel sumps	DRAIN		
1	ng, 3 on bottom.		
Inspect for co			
Fuel filler caps	SECURE		
Engine oil level	CHECK		
	inimum 5 quarts		
Dipstick	SECURE		
Cabi			
Pitot cover	REMOVE		
POH	ACCESSIBLE		
G1000 reference	ACCESSIBLE		
Avionics (BUS 1 and			
Master	ON		
When the master			
treat propeller as	•		
on. Do not stand			
PFD	VERIFY ON		
, 3 3	HECK QUANTITY		
	IFY NOT SHOWN		
OIL PRESSURE	VERIFY SHOWN VERIFY SHOWN		
LOW VACUUM Avionics fans	CHECK		
Avionics lans Avionics bus 1 C			
	F. Avionics bus 2		
ON, verify fan h			
Lights	CHECK		
Flaps	EXTEND		
Tach time	RECORD		
Pitot heat	ON		
	ithin 30 seconds		
Pitot heat	OFF		
LOW VOLTS	VERIFY SHOWN		
Master	OFF		
Elevator trim	TAKEOFF		
Fuel selector	BOTH		
Alt static air	OFF		
Fire extinguisher	CHECK		
Control lock	REMOVE		
22.12.01.301			

	1100005		
Preflight (conti	nued)		
Empe	ennage		
Autopilot static	VERIFY CLEAR		
Rudder gust lock	REMOVE		
Control surfaces	CHECK		
Freedom of m	novement, security		
Trim tab	CHECK SECURE		
Antennas	CHECK CONDITION		
Ri	ight		
Flap CHECK SE	CURE, CONDITION		
	ECK FREE, SECURE		
Main wheel tire	CHECK INFLATION		
N	ose		
Cooling inlets	VERIFY CLEAR		
Propeller	CHECK FOR NICKS		
Spinner	VERIFY SECURE		
Air filter	CHECK CLEAR		
Nosewheel strut,			
Static source	CHECK CLEAR		
	.eft		
	CHECK INFLATION		
Fuel vent	VERIFY CLEAR		
Pitot tube	VERIFY CLEAR		
Stall warning	TEST		
	its CHECK CLEAN		
	ECK FREE, SECURE		
	CURE, CONDITION		
Final			
Weight and balar			
Flight Circle	DISPATCH		
Tach, Hobbs time			
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

Start	
Before St	art
Preflight inspection	COMPLETE
Passenger briefing	COMPLETE
Brakes	TEST, SET
Seats, belts, harnesses	SECURE
Circuit breakers	CHECK IN
Electrical equipment	OFF
Avionics (BUS 1 and BUS	
Beacon switch	ON ON
Fuel selector	
	BOTH
Fuel shutoff valve	ON_
Engine Start (Wit	
Throttle	OPEN 1/4 INCH
Mixture	CUT-OFF
Standby battery	TEST
Hold TEST position	20 seconds, verify
TEST light stays on	
Standby battery	ARM
V	erify PFD turns on
Engine instruments	CHECK
Verify no red	X on engine page
BUS E Volts	VERIFY ≥ 24V
M BUS Volts	$VERIFY \leq 1.5V$
BATT S Amps	VERIFY negative
STBY BATT Annunciator	VERIFY SHOWN
Master	ON
Prime IF E	NGINE NOT WARM
Fuel pump ON, mixtu	re RICH until fuel
flow stable (3-5 secon	nds), mixture CUT-
OFF, fuel pump OFF	
Propeller area	CLEAR
Ignition switch	START
_	when engine starts
	when engine starts
If engine flooded, mixtu	
throttle 1/2 to full, enga	
engine starts, mixture l	
throttle promptly	. 022, 101010
Oil pressureVERIFY GREE	N WITHIN 60
SECONDS	
Mixture	GROUND LEAN
Before To	
Amps (M BATT, BATT S)	
•	RIFY NOT SHOWN
Annunciator	1 1401 SHOWIN
Avionics	ON
Headset	ON
Navigation, strobe, taxi l	
-	•
Flaps	RETRACT
Weather	OBTAIN CET
Altimeters (PFD, standby	
EFB Setup	IF DESIRED

Version 1 PR 60

Engine Failures

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

Engine Failure Immediately After Takeoff

Airspeed Flaps up: 70 KIAS Flaps 10°-FULL: 65 KIAS Mixture CUT-OFF

Fuel shutoff valve OFF (pull full out)
Magnetos OFF

FlapsAS REQUIRED (FULL recommended)

Standby battery OFF
Master (ALT and BAT) OFF
Door UNLATCH
Land STRAIGHT AHEAD

Engine Failure During Flight (Restart Procedures)

Airspeed 68 KIAS (best glide speed) Fuel shutoff valve ON (push full in) Fuel selector valve BOTH ON Fuel pump MixtureRICH (if restart has not occurred) Magnetos BOTH If propeller stopped: START, advance throttle slowly, lean mixture as required Fuel pump OFF

pump back on

If fuel flow drops to zero, turn fuel

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 altimeterCHECK 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 compassUSE for heading information

PFD1 COOLING or MFD1 COOLING Annunciator(s)

Cabin heatREDUCE (minimum preferred)

Forward avionics CHECK (feel for airflow from screen on glareshield)

If forward avionics fan failed:

Standby batteryOFF unless needed for emergency power

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

Standby batteryOFF (land as soon as practical)

LOW VACUUM Annunciator Comes On

Vacuum indicatorCHECK 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
WindowsOPEN (163 KIAS maximum
windows open speed)
If high CO level remains:

AS SOON AS PRACTICAL

Land

Electrical Malfunctions

HIGH VOLTS or M Bat Amps > 4	10
Master (ALT only)	OFF
Avionics (BUS 1)	OFF
Pitot heat	OFF
Beacon, taxi, nav, strobe lights	OFF
Landing lightOFF (use as req'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 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 on: Avionics (BUS 1) OFF OFF Pitot heat Beacon, taxi, nav, strobe lights OFF Landing lightOFF (use as reg'd for landing)

Cabin power 12V OFF 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.

Emergency Landing Without Engine Power

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

Precautionary Landing With Engine Power

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

Ditching

Forced Landings

location, intentions) Transponder SQUAWK 7700 Heavy objects (in SECURE or baggage area) IETTISON (if possible)

RadioMAYDAY on 121.5 MHz (Give

UPRIGHT, SECURE Seats, seatbelts 20°-FULL Flaps Power 300 FT/MIN DESCENT 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

UNLATCH Doors

TouchdownLEVEL ATTITUDE at established rate of descent

FaceCUSHION at touchdown with

folded coat

ACTIVATE FIT AirplaneEVACUATE THROUGH CABIN **DOORS**

If necessary, open window and flood cabin to equalize pressure so doors can be opened.

Life vests, raftINFLATE WHEN CLEAR OF AIRPLANE

Fires

Icing, Fuel Vapor, Abnormal Landings

Fire During Start on Ground

Magnetos switchSTART (continue cranking to start the engine)

If engine starts:

Power1800 RPM for a few minutes

Engine SHUTDOWN
If engine fails to start:

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 BAT) OFF

Engine SECURE Parking brake RELEASE

Fire extinguisher OBTAIN
Airplane EVACUATE

FireEXTINGUISH 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 valv	e OFF (pull)
Fuel pump	OFF
Master (ALT and	BAT) OFF
Cabin heat and	OFF (except
air	overhead vents)
Airspeed	100 KIAS
If fire not exting	uished, increase
speed to find an	airspeed, within
airspeed limitati	ons, which
provides an inco	mbustible mixture
Forced landing	EXECUTE
Refer to Eme	rgency Landing
Without Engi	ne Power checklist

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	OFF
magnetos)	
Vents/cabin air/heat	OPEN
When sure fire is com	pletely
extinguished	
If fire extinguished and elect	trical
power necessary to continue	е
flight:	
Circuit CHECK, do	not
breakers reset	
Master (ALT and BAT)	ON
Standby battery	ON
Avionics (BUS 1)	ON

Cabin Fire

Avionics (BUS 2)

Standb	y battery		OFF
Master	(ALT and	BAT)	OFF
Vents/c	abin air/	CLOSE (to	avoid
heat		drafts)	
Fire ext	inguisher		USE
Vents/c	abin air/h	eat	OPEN
V	Vhen sure	e fire is con	npletely
E	extinguish	ied	
Land	ASAP to ir	nspect for d	damage

ON

Wing Fire

Landing, taxi lights	OFF	
Nav, strobe lights	OFF	
Pitot heat	OFF	
NOTE: Sideslip to keep flames	5	
away from fuel tanks and cabin.		
Land ASAP using flaps only as		
required for final approach and		
touchdown.		

Inadvertent Icing Encounter During Flight

Pitot heat ON Turn or change altitude to obtain an OAT less conducive to icing. Cabin heat **FULL ON OPEN** Defrosters **ADIUST** Cabin air Maximize defroster heat and airflow Induction icing **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 ≥ 1/4 inch of ice on the leading
edges, prepare for significantly higher
stall speed

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 static		PULL ON
Cabin hea	nt/air	PULL ON
Vents		CLOSED
Airspeed	Consult ca	libration table
	Section 5, Figu	ire 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 valveSELECT OTHER

continue)
Fuel pumpOFF (after fuel flow
stabilized)

TANK (if symptoms

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 controlMAINTAIN 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