Version 1 PR 31

## **Emergency Checklists**

## Engine Failure During Takeoff Roll Throttle ID

Throttle	IDLE
Brakes	APPLY
Flaps	RETRACT
Mixture	CUT-OFF
Magnetos	OFF
Standby battery	OFF
Master (ALT and BAT)	OFF

## **Engine Failure Immediately After Takeoff**

Italicon	
Airspeed	Flaps up: 70 KIAS
	Flaps 10°-FULL: 65 KIAS
Mixture	CUT-OFF
Fuel shutof	f valve OFF (pull full out)
Magnetos	OFF
Flaps	AS REQUIRED (FULL
	recommended)
Standby ba	ttery OFF
Master (AL	Γ and BAT) OFF
Door	UNLATCH
Land	STRAIGHT AHEAD

# **Engine Failure During Flight** (Restart Procedures)

All'speed oo 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 slo	owly, lean mixture	
as required		
Fuel pump	OFF	
If fuel flow drops	to zero, turn fuel	

## Emergency Landing Without

pump back on

Engine Power		
Seats, seatbelts	S UPRIGHT, SECURE	
Airspeed	Flaps up: 70 KIAS	
Fla	ps 10°-FULL: 65 KIAS	
Mixture	CUT-OFF	
Fuel shutoff va	lve OFF (pull)	
Magnetos	OFF	
Flaps	AS REQUIRED (FULL	
	recommended)	
Standby batter	y OFF	
Master (ALT an	d OFF (when	
BAT)	landing is	
	assured)	
Doors	UNLATCH BEFORE	
	TOUCHDOWN	
Touchdown	SLIGHTLY TAIL LOW	
Brakes	APPLY HEAVILY	

## Precautionary Landing With Engine Power

Airspeed 65 KIAS Flaps 20° Selected field FLY OVER, noting terrain and obstructions Flaps FULL (on final approach) Airspeed 65 KIAS Standby battery Master (ALT and BAT) 0FF (when BAT) UNLATCH BEFORE TOUCHDOWN Touchdown SLIGHTLY TAIL LOW Mixture CUT-OFF Magnetos OFF Brakes APPLY HEAVILY	Seats, seatbelts	UPRIGHT, SECURE
Selected field FLY OVER, noting terrain and obstructions Flaps FULL (on final approach) Airspeed 65 KIAS Standby battery OFF Master (ALT and BAT) landing assured) Doors UNLATCH BEFORE TOUCHDOWN Touchdown SLIGHTLY TAIL LOW Mixture CUT-OFF Magnetos OFF	Airspeed	65 KIAS
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 Mixture CUT-OFF Magnetos OFF	Flaps	20°
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 Mixture CUT-OFF Magnetos OFF	Selected field	FLY OVER, noting
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 Mixture CUT-OFF Magnetos OFF		terrain and
Airspeed 65 KIAS Standby battery OFF Master (ALT and BAT) Doors UNLATCH BEFORE TOUCHDOWN Touchdown SLIGHTLY TAIL LOW Mixture CUT-OFF Magnetos OFF		obstructions
Standby battery OFF Master (ALT and OFF (when BAT) landing assured) Doors UNLATCH BEFORE TOUCHDOWN Touchdown SLIGHTLY TAIL LOW Mixture CUT-OFF Magnetos OFF	Flaps FUI	LL (on final approach)
Master (ALT and BAT)   OFF (when landing assured) Doors   UNLATCH BEFORE TOUCHDOWN Touchdown   SLIGHTLY TAIL LOW Mixture   CUT-OFF Magnetos   OFF	Airspeed	65 KIAS
BAT) landing assured) Doors UNLATCH BEFORE TOUCHDOWN Touchdown SLIGHTLY TAIL LOW Mixture CUT-OFF Magnetos OFF	Standby battery	y OFF
Doors UNLATCH BEFORE TOUCHDOWN Touchdown SLIGHTLY TAIL LOW Mixture CUT-OFF Magnetos OFF	Master (ALT an	d OFF (when
TOUCHDOWN Touchdown SLIGHTLY TAIL LOW Mixture CUT-OFF Magnetos OFF	BAT)	landing assured)
Touchdown SLIGHTLY TAIL LOW Mixture CUT-OFF Magnetos OFF	Doors	UNLATCH BEFORE
Mixture CUT-OFF Magnetos OFF		TOUCHDOWN
Magnetos OFF	Touchdown	SLIGHTLY TAIL LOW
	Mixture	CUT-OFF
Brakes APPLY HEAVILY	Magnetos	OFF
	Brakes	APPLY HEAVILY

#### Ditching

Radio MAY	DAY	on 121.5	MHz (Give
		location,	intentions)
Transponde	r	SQU	JAWK 7700
Heavy object	ts (in		SECURE or
baggage are	ea)	JE	TTISON (if
			possible)
Seats, seatb	elts	<b>UPRIGH</b>	T, SECURE
Flaps			20°-FULL
Power	300	FT/MIN	DESCENT
			AT 55 KIAS
TC			

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
Face CUSHION at touchdown with

ELT ACTIVATE
Airplane EVACUATE THROUGH

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

can be opened.
Life vests, raft INFLATE WHEN
CLEAR OF AIRPLANE

### Fire During Start on Ground

	Magnetos switch	h STAI	RT (continu
1	_	cran	king to star
			the engine
	If engine starts:		
	Power 1800 R	PM for a	few minute
	Engine	5	SHUTDOW
	If engine fails to	start:	
	Throttle		FUL
	Mixture		CUT-OF
	Magnetos	STAI	RT (continu
	switch		cranking
	Fuel shutoff v	alve	OFF (pul
	Fuel pump		OF
	Magnetos		OF
	Standby batte	ry	OF
	Master (ALT a	nd BAT)	OF
	Engine		SECUR
	Parking brake		RELEAS
•	Fire extinguis	her	OBTAI
	Airplane		EVACUAT
1	Fire	EXTINGU	JISH via fir

Both cases: inspect and repair damage before conducting another

extinguisher, wool blanket, or

### **Engine Fire in Flight**

Mixture	CUT-OF
Fuel shutoff valve	OFF (pull
Fuel pump	OF
Master (ALT and BA	T) OF
Cabin heat and	OFF (excep
air	overhead vents
Airspeed	100 KIA
If fire not extinguis	hed, increase
speed to find an air	speed, within
airspeed limitations	s, which provide
an incombustible m	ixture
Forced landing	EXECUTI
Refer to Emerg	ency Landing

Without Engine Power checklist

OFF

### Electrical Fire in Flight

Standby battery

Master (ALT and BAT)	OFF
Vents/cabin air/heat CI	LOSE
Fire extinguisher	USE
Avionics (BUS 1 and BUS 2)	OFF
All switches (except magnetos)	OFF
Vents/cabin air/heat C	PEN
When sure fire is compl	letely
extinguished	_
If fire extinguished and electrical	-1
i in c caunguished and ciccurio	31
power necessary to continue flig	
	jht:
oower necessary to continue flig Circuit breakers CHECK, d	jht:
oower necessary to continue flig Circuit breakers CHECK, d	ght: o not
power necessary to continue flig Circuit breakers CHECK, d	ght: o not reset
power necessary to continue flic Circuit breakers CHECK, d Master (ALT and BAT)	ght: o not reset ON

Cabin	rire		
Standb	y battery		OFF
Master	(ALT and	BAT)	OFF
Vents/c	abin air/	CLOSE	(to avoid
heat			drafts)
Fire ex	tinguisher		USE
Vents/c	abin air/he	at	OPEN
	When sur	e fire is co	mpletely
	extinguis	hed	
Land	ASAP to	inspect for	r damage

## **Emergency Checklists**

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

## Inadvertent Icing Encounter

During riight	
Pitot heat	ON
Turn or change altitude	to obtain an
OAT less conducive to ic	cing.
Cabin heat	FULL ON
Defrosters	OPEN
Cabin air	ADJUST
Maximize defroster he	eat and airflow
Induction icing	MONITOR
Adjust throttle to hold	RPM. Adjust
mixture as needed for	any change ir
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

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 heat/air	PULL ON
Vents	CLOSED
Airspeed Consult	calibration table
Section 5. F	igure 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 valve	SELECT OTHER
TA	ANK (if symptoms
	continue)
Fuel pump Ol	FF (after fuel flow
	stabilized)

### Landing With a Flat Main Tire

Approach	NORMAL
Flaps	FULL
Touchdown GOOD Keep flat tire in air	MAIN TIRE FIRST
Keep flat tire in air	as long as possible
with aileron control Directional 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

### HIGH VOLTS or M Bat Amps > 40

Master (ALT only)	OFF
Reduce Electrical Load checklist	RUN

### LOW VOLTS Annunciator Comes On < 1000 RPM

Throttle	1000 RPM
Low voltage annunciator	VERIFY OFF
If annunciator remains o	n, run "LOW
VOLTS Annunciator On	≥ 1000 RPM"
checklist, and have elect	rical system
inspected before next flig	aht.

## LOW VOLTS Annunciator On ≥ 1000 RPM

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

# Reduce Electrical Load RUN checklist

Reduce Electrical Load

Avionics (BUS 1)	OFF
Pitot heat	OFF
Beacon, taxi, nav, strobe lights	OFF
Landing light OFF (use as re	eq'd for
1.	anding)
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 S	SELECT

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

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

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

### Red X - PFD Airspeed Indicator

noun III intopoou.	and a control
ADC/AHRS circuit	CHECK I
breakers (ESS BUS and	
AVNI BLIS 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 CHECK breakers (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 CHECK IN breakers (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 CHECK IN breakers (ESS BUS and AVN BUS 1)

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

Magnetic compass USE for heading information

## PFD1 COOLING or MFD1 COOLING Annunciator(s)

Cabin heat	REDUCE (minimum
	preferred
Forward avionics	CHECK (feel fo
fan	airflow from
	screen o
	glareshield
If forward avionic	s fan failed:

Standby battery OFF unless needed for emergency

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

ator CHECK EIS
ENGINE page to
make sure vacuum
pointer is within

green arc

If vacuum pointer not in green arc or
gwo flog shows on standby attitude.

gyro flag shows on standby attitude indicator, do not use standby attitude indicator

### High Carbon Monoxide (CO) Level

Capili liea	, Orr (push run in)
Cabin air	ON (pull full out)
Cabin ven	S OPEN
Windows	OPEN (163 KIAS maximum
	windows open speed)

If high CO level remains:

Land AS SOON AS PRACTICAL