ENGINE FAILURE TAKEOFF RUN

1. THROTTLE	IDLE
2. BRAKES	
3. WING FLAPS	RETRACT
4. MIXTURE	IDLE/CUTOFF
5. IGNITION SWITCH	OFF
5. MASTER	OFF

ENGINE FAILURE - IMMED. AFTER TAKEOFF

1. AIRSPEED	60 KIAS
2. MIXTURE	IDLE CUT OFF
3. FUEL SHUTOFF VALVE	OFF
4. IGNITION SWITCH	OFF
5. WING FLAPS	AS REQUIRED
6. MASTER SWITCH	OFF

ENGINE FAILURE DURING FLIGHT

(RESTART PROCEDURES)

1. AIRSPEED	60 KIAS
2. CARBURETOR HEAT	ON
3. PRIMER	IN AND LOCKED
4. FUEL SHUTOFF VALVE	ON
5. MIXTURE	RICH
6. IGNITION SWITCHBOTH	(or START if propeller
	is stopped)

ENGINE FIRE IN FLIGHT

1. MIXTURE	IDLE CUT OFF
2. FUEL SHUTOFF VALVE	OFF
3. MASTER SWITCH	OFF
4. CABIN HEAT AND AIROFF	(except wing root vents)
5. AIRSPEED	85 KIAS
(if fire is not extinguished, increase glide sp	

6. FORCED LANDING – EXECUTE (as described in Emergency Landing Without Engine Power)

FLECTRICAL FIRE IN FLIGHT

1. MASTER SWITCH	OFF
2. ALL SWITCHES (EXCEPT IGNITION)	OFF
3. VENTS/CABIN AÌR/HEAT	
4. FIRE EXTINGUISHER(if available)	ACTIVATE

WARNING

AFTER DISCHARING FIRE EXTINGUISHER AND ASCERTAINING THAT FIRE HAS BEEN EXTINGUISHED VENTILATE THE CABIN

5. MASTER SWITCH	ON
6. CIRCUIT BREAKERS	CHECK for faulty circuit
	(do not reset)

7. RADIO/ELECTRICAL SWITCHES .. **ON** one at a time, With delay after each until short circuit is localized.

8. VENTS/CABIN AIR/HEAT – **OPEN** (when fire is out)

CABIN FIRE

1. MASTER SWITCH		OFF
2. VENTS/CABIN AIR/HI	EAT	CLOSED
3. FIRE EXTINGUISHER	(if available)	.ACTIVATE
ONCE FIRE IS C	OUT - VENTILATE	CABIN
4. VENTS/CABIN AIR/H	EAT	OPEN
5. LAND THE AIRPLANE	E AS SOON AS PO	SSIBLE

NGINE FIRE DURING START ON THE GROUND

1. IGNITION SWITCH START - CONTINUE CRANKING to get a start which would suck the flames and accumulated fuel into the engine.

If engine starts:

2.	POWER	1700 rpm (for a few minutes)
3.	ENGINE	.SHUTDOWN (and inspect for damage)

If engine fails to start:

4. CRANKING	CONTINUE
5. FIRE EXTINGUISHER	OBTAIN
6. ENGINE SECURE	
a. MASTER SWITCHOFF	
b. IGNITION SWITCHOFF	

c. FUEL SHUTOFF VALVE..OFF

7. FIRE				 	 .EXTINGUISH
8. FIRE	DAI	MAG	E	 	 INSPECT

WING FIRE

1. LANDING/TAXI LIGHT SWITCHES	OFF
2. NAVIGATION LIGHT SWITCH	OFF
3. STROBE LIGHT SWITCH	OFF
4. PITOT HEAT SWITCH	OFF

Perform a sideslip to keep the flames away from the fuel tank and Cabin. Land as soon as possible using flaps only as required for final approach and touchdown

FORCED LANDING EMERGENCY without engine power 1 AIRSPEED 65KIAS (flans up) 60KIAS (flans down)

I. AIROPEEDOONIA	AS (Haps up) burias (Haps down)
2. MIXTURE	IDLE/CUTOFF
3. FUEL SHUTOFF VA	ALVEOFF
4. IGNITION SWITCH.	OFF
5. WING FLAPS	AS REQ(30° recommended)
6. MASTER SWITCH.	OFF (landing assured)
7. DOORS	UNLATCHED (prior to landing)
8. TOUCHDOWN	SLIGHTLY TAIL LOW
9. BRAKES	APPLY HEAVILY

LOW OIL PRESSURE

- IF A TOTAL LOSS OF OIL PRESSURE IS ACCOMPANIED BY A RISE IN OIL TEMPERATURE, THERE IS GOOD REASON TO SUSPECT AN ENGINE FAILURE IS IMMINENT.
- 2. REDUCE ENGINE POWER IMMEDIATELY AND SELECT A
 SUITABLE FORCED LANDING FIELD. USE ONLY THE MINIMUM
 POWER REQUIRED TO REACH THE DESIRED TOUCHDOWN SPOT

ALTERNATOR OVERVOLTAGE

(ammeter shows overcharge)

- 1. ALTERNATOR SWITCH.....OFF 2. NON-ESSENTIAL EQUIPMENT.....OFF
- 3. LAND AS SOON AS PRACTICABLE.

LOW VOLTAGE

Illumination of the low voltage (VOLTS) annunciator In flight

1. AVIONICS MASTEROFF
2. ALTERNATOR CIRCUIT BREAKER CHECK IN
3. MASTER SWITCH(both sides) OFF
4. MASTER SWITCHON
5. LOW VOLTAGE ANNUNCIATOR CHECK OFF
6. AVIONICS.MASTERON
IF VOLTS ANNUNCIATOR ILLUMINATES AGAIN
7. ALTERNATOROFF
8. NONESSENTIAL RADIO AND ELECTRICAL
EQUIPMENTOFF
9. FLIGHTTERMINATE AS SOON AS PRACTICAL

ENGINE ROUGHNESS/LOSS OF POWER CARBURETOR ICE

1. FULL THROTTLE APPLY

2. CARBURETOR HEAT KNOBPULL FULL OUT
Until the engine runs smoothly, then
3. CARBURETOR HEAT KNOBPUSH FULL IN
4. READJUST THROTTLEAS NEEDED
If conditions require continued carb heat in cruise flight
Use the minimum amount necessary to prevent icing

SPARK PLUG FOULING

SI AKKI EGGI GGENIG		
1. MIXTURE	LEAN TO RECOMMENDED	
2. MIXTURE	RE-ADJUST FOR	
	SMOOTH OPERATIONS	

GENERAL ROUGHNESS

1. MAGNETO/STARTER....SELECT R OR L OR BOTH
IF ROUGHNESS DISAPPEARS ON SINGLE MAGNETO,
MONITOR POWER AND CONTINUE ON SELECTED
MAGNETO

CHECK TO SEE IF A LESSER THROTTLE SETTING CAUSES ROUGHNESS TO DECREASE

IF SEVERE ENGINE ROUGHNESS CANNOT BE ELIMINATED LAND AS SOON AS PRACTICABLE.

AIRSPEEDS

Engine Failure after Takeoff	60 KIAS
Maneuvering Speed:	
1670 Lbs	104 KIAS
1500 Lbs	98 KIAS
1350 Lbs	93 KIAS
Max Glide (Vg)	60 KIAS
Precautionary Landing with Engine F	Power55 KIAS
Landing Without Engine Power	
Wing Flaps Up	65 KIAS
Win Flaps Down	60 KIAS

NOTE - INTENTIONAL SPINS PROHIBITED