**ENGINE POWER LOSS DURING TAKEOFF** 

ENGINE POWER LOSS DURING TAKEOF
If sufficient altitude for restart
REFER TO POH FOR DETAILS
MAINTAIN SAFE AIRSPEED
1. FUEL SELECTOR
SWITCH TO TANK CONTAINING FUEL
2. ELECTRIC FUEL PUMPON
3. MIXTURERICH
4. CARBURETOR HEATON
5. PRIMERLOCKED
6. IF POWER IS NOT REGAINED:
a. PREPARE FOR POWER OFF LANDING
<b>ENGINE POWER LOSS IN FLIGHT</b>
ENGINE POWER LOSS IN FLIGHT
4 51151 051 50700
1. FUEL SELECTORSWITCH TO TANK
CONTAINING FUEL
2. ELECTRIC FUEL PUMPON
3. MIXTURERICH
4. CARBURETOR HEATON
5. ENGINE GAUGESCHECK FOR INDICATION OF
CAUSE OF POWER LOSS
6. PRIMERCHECKED LOCKED
If no fuel pressure is indicated, check tank selector position
to be sure it is on a tank containing fuel
When Power Restored
7. CARBURETOR HEATOFF
8. ELECTRIC FUEL PUMPOFF
If power is not restored prepare for power off landing.
9. Trim for <b>73KIAS.</b>
FIRE IN FLIGHT
1. SOURCE OF THE FIRECHECK
<b>ELECTRICAL FIRE</b>
(SMOKE IN CABIN)
2. MASTER SWITCHOFF
3. VENTSOPEN
4. CABIN HEATOFF
5. LAND AS SOON AS PRACTICAL
ENGINE FIRE
1. FUEL SELECTOROFF
2. THROTTLE
3. MIXTUREIDLE CUT OFF
4. ELECTRIC FUEL PUMPOFF
5. HEATEROFF
6. DEFROSTEROFF
7. PROCEED WITH POWER LANDING PROCEDURE
THE RESIDENT WITH THE CAMPING I NOOLDONE

CADIMITIAL	
1. MASTER SWITCH	OFF
2. VENTS/CABIN AIR/HEAT	CLOSED
3. FIRE EXTINGUISHER	ACTIVATE

ONCE FIRE IS OUT – VENTILATE CABIN
4. VENTS/CABIN AIR/HEAT......OPEN

CARIN FIRE

5. LAND THE AIRPLANE AS SOON AS POSSIBLE

## ENGINE FIRE DURING START ON THE GROUND

1. STARTER	CRANK ENGINE
2. MIXTURE	IDLE CUT OFF
3. THROTTLE	OPEN
4. ELECTRIC FUEL PUMP	OFF
5. FUEL SELECTOR	OFF
6 ARANDON IF FIRE CONTINU	JES

## WING FIRE

1. LANDING/TAXI LIGHT SWITCHES	OFF
2. NAVIGATION LIGHT SWITCH	
3. STROBE LIGHT SWITCH	
4. PITOT HEAT SWITCH	
T. I I O I I LAI OWI O I	

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** 

FORCED LANDING EMERGENCY	<b>ELECTRICAL OVERLOAD</b>
WITHOUT ENGINE POWER	(alt over 20amps above known electric load)
1. PASSENGER SEAT BACKSMOST UPRIGHT	1. ALTERNATOR SWITCHOFF
2. SEAT BELTS/SHOULDER HARNESSESSECURE	2. NON-ESSENTIAL EQUIPMENTOFF
3. AIRSPEED70KIAS (flaps up) 65KIAS (flaps down)	3. LAND AS SOON AS PRACTICABLE.
4. MIXTUREIDLE/CUTOFF	If SEPARATE ALT and BATT SWITCH
5. FUEL SELECTOR VALVEOFF	a. ALT SWITCHON
6. IGNITION SWITCHOFF	b. BATT SWITCHOFF
7. WING FLAPSAS REQ(FULL recommended)	if alternator loads are reduced
B. MASTER SWITCHOFF (landing assured)	4. ELECTRICAL LOADREDUCE TO MINIMUM
9. DOORSUNLATCHED (prior to landing)	5. LAND AS SOON AS PRACTICAL.
10. TOUCHDOWNSLIGHTLY TAIL LOW	If alternator loads are not reduced
11. BRAKESAPPLY HEAVILY	6. ALT SWITCHOFF
	7. BATT SWITCHAS REQUIRED
	8. LAND AS SOON AS POSSIBLE. ANTICIPATE
LOW OIL PRESSURE	COMPLETE ELECTRICAL FAILURE
1. IF COMPLETE OIL PRESSURE LOSS	
a. LAND AS SOON AS POSSIBLE	
b. PREPARE FOR POWER OFF LANDING	ELECTRICAL FAILURES
IF A TOTAL LOSS OF OIL PRESSURE IS ACCOMPANIED BY A RISE	Illumination of the low voltage (VOLTS) annunciator
IN OIL TEMPERATURE, THERE IS GOOD REASON TO	In flight
SUSPECT AN ENGINE FAILURE IS IMMINENT.	1. AMMETERCHECK TO VERIFY INOP
2. REDUCE ENGINE POWER IMMEDIATELY AND SELECT A	ALTERNATOR
SUITABLE FORCED LANDING FIELD. USE ONLY THE MINIMUM	If ammeter shows zero
POWER REQUIRED TO REACH THE DESIRED TOUCHDOWN SPOT	2. ALTERNATOR SWITCHOFF
	3. REDUCE ELECTRICAL LOADS TO MINIMUM
HIGH OIL TEMPERATURE	4. ALT CIRCUIT BREAKERCHECK AND RESET
1. LAND AT NEAREST AIRPORT AND INVESTIGATE	AS REQUIRED 5. ALT SWITCHON
THE PROBLEM.	if power not restored
2. PREPARE FOR POWER OFF LANDING	if power not restored 6. ALT SWITCHOFF
	If alternator output cannot be restored, reduce_
ENGINE ROUGHNESS	electrical loads and land as soon as practical. The
1. CARBURETOR HEATON	battery is the only remaining source of electrical power.
f roughness continues after 1 minute	power.
2. CARBURATOR HEATOFF	
3. MIXTUREADJUST FOR MAX SMOOTHNESS	AIRSPEEDS
4. ELECTRIC FUEL PUMPSWITCH TANKS	AIRSPEEDS BEST GLIDE (Vg)73KIAS
	Maneuvering Speed111KIAS
6. ENGINE GAUGESCHECK 7. MAGNETO SWITCH SELECT <b>L</b> THEN <b>R</b> THEN <b>BOTH</b>	MAX XWIND COMPONENT17KIAS
If operation is satisfactory on either one, continue on that magneto at	
reduced power and full "RICH" mixture to first airport.	
8. PREPARE FOR POWER OFF LANDING.	
CARBURETOR ICING	
1. CARBURETOR HEATON	
2. MIXTUREADJUST FOR MAX SMOOTHNESS	
LOSS OF FUEL PRESSURE	
1. ELECTRIC PUMPON	NOTE – INTENTIONAL SPINS PROHIBITED
2. FUEL SELECTORCHECK ON FULL TANK	