

SYSTEM EMERGENCY/MALFUNCTION CONDITIONS

3.6 SYSTEM EMERGENCY/MALFUNCTION CONDITIONS

3.6.1 Electrical Short Circuit

Conditions/Indications

- Voltmeter indicates low voltage
- Ammeter may indicate excessive current
- Failure of equipment powered by affected bus
- **GEN 1** and/or **GEN 2** warning light may come on

Procedure

1. Both **STARTER/GENERATOR sw** – **Off**
2. **CURRENT IND sw** – **BUS BAR (BATT)**
3. **Electrical consumption** – **Reduce**
4. **Ammeter and voltmeter** – **Monitor**
5. **LAND AS SOON AS PRACTICABLE**

Residual Battery Endurance					
Continuous load [A]	15	20	25	30	40
Time [min]	60	45	35	30	22
NOTE Calculations are based on an assumed minimum battery capacity of 15 Ah. Times include 10-min landing light operation and 10-min radio transmitting.					

If electrical short circuit indications continue:

6. **Battery sw** – **Off if flight conditions permit**

7. **LAND AS SOON AS POSSIBLE**

SYSTEM EMERGENCY/MALFUNCTION CONDITIONS**3.6.2 Cyclic Trim Actuator Failure/Runaway****Conditions/Indications**

- Unsymmetrical cyclic stick forces

NOTE Cyclic stick full travel remains available.

Procedure

CAUTION DURING ENGINE SHUTDOWN, CYCLIC STICK SHALL BE IN CENTERED POSITION UNTIL ROTOR COMES TO A COMPLETE STOP.

LAND AS SOON AS PRACTICABLE

SYSTEM EMERGENCY/MALFUNCTION CONDITIONS**3.6.3 Supply Tank Fuel Pump Failure****Conditions/Indications**

Affected engine:

- Fuel pressure indication below 0.6 kp/cm²

Procedure

1. FUEL PUMPS/SUPPLY TANK sw (affected engine) – Off
2. Altitude – 13,700 ft or less
3. Bank angles above 45° and abrupt maneuvers – Avoid
4. LAND AS SOON AS PRACTICABLE

SYSTEM EMERGENCY/MALFUNCTION CONDITIONS**3.6.4 Servo Jam - Hydraulic System 2****Conditions/Indications**

- Increased force required to move the affected control axis

Procedure

- CAUTION**
- DO NOT OPERATE HYD TEST SWITCH IN FLIGHT.
 - AVOID ABRUPT MANEUVERS AND BANK ANGLES GREATER THAN 30°.

LAND AS SOON AS PRACTICABLE

EFFECTIVITY 0001-0450 Before SB 60-37

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3.6.5 Oil Cooler Fan Failure

Conditions/Indications

Failure of oil cooler fan

- Rapid oil temperature increase of both engines followed by transmission oil temperature increase.

Procedure

• AT HOVER (IGE/OGE)

1. LAND AS SOON AS POSSIBLE

• IN FLIGHT

- | | |
|-------------|--|
| 1. Airspeed | – Attain as high as possible with minimum power required |
|-------------|--|

2. LAND AS SOON AS PRACTICABLE

If any oil temperature nears limit:

3. LAND AS SOON AS POSSIBLE

NOTE Transmission oil temperature transient range of 105-120 °C has a 10-min limit.

EFFECTIVITY ALL

