

2. LIMITATIONS

No change in the basic Flight Manual data.

3. EMERGENCY AND MALFUNCTION PROCEDURES

3.1 WARNING LIGHT INDICATIONS

WARNING LIGHT INDICATIONS

GEN 1

or

GEN 2

Conditions/Indications

Generator failure

- Voltmeter indication normal (27 - 29 V)
- **GEN** warning light (affected generator) on

Generator overvoltage

- Voltmeter indication above normal (30 V or more)
- **GEN** warning light (normal generator) on

NOTE Normal generator is disconnected by reverse current of affected generator.

Procedure

NOTE One generator alone will provide sufficient power for normal services. Non-essential Auxiliary Bus loads are shed automatically.

● GENERATOR FAILURE

1. Generator field sw (affected generator) – GEN TRIP, then hold in GEN RES for approx 2 sec and release

If **GEN** warning light remains on:

2. Generator field sw (affected generator) – GEN TRIP
3. STARTER/GENERATOR sw (affected generator) – Off
4. CURRENT IND sw – Select normal generator
5. Ammeter and voltmeter – Monitor

● GENERATOR OVERVOLTAGE

1. Generator field sw (affected generator) – GEN TRIP
2. STARTER/GENERATOR sw (affected generator) – Off

- | | |
|--|---------------------------|
| 3. GEN warning light (affected generator) | – Check on |
| 4. GEN warning light (normal generator) | – Check off |
| 5. CURRENT IND sw | – Select normal generator |
| 6. Ammeter and voltmeter | – Monitor |

WARNING LIGHT INDICATIONS

GEN 1

and

GEN 2

Conditions/Indications

Both generators have failed or are disconnected from the power distribution circuit.

Procedure

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|------------------------------------|---|
| 1. Each generator field sw in turn | – GEN TRIP, then hold in GEN RES for approx 2 sec and release |
|------------------------------------|---|

If both **GEN** warning lights remain on:

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|--------------------------------|------------------|
| 2. Both generator field sw | – GEN TRIP |
| 3. Both STARTER/GENERATOR sw | – Off |
| 4. CURRENT IND sw | – BUS BAR (BATT) |
| 5. Electrical consumption | – Reduce |
| 6. Ammeter and voltmeter | – Monitor |
| 7. 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.					

3.2 FIRE EMERGENCY CONDITIONS

3.2.1 Electrical Fire

Conditions/Indications

- Odor of burning insulation and/or acrid smoke

Procedure

• ON GROUND

- | | |
|--------------------------------------|--------------------------|
| 1. Passengers | – Alert/Evacuate |
| 2. Double engine emergency shut-down | – Perform |
| 3. EPU, if connected | – Disconnect |
| 4. Fire | – Extinguish if possible |

• IN FLIGHT

- | | |
|---------------------------------|--------------------------|
| 1. Passengers | – Alert |
| 2. Both generator field sw | – GEN TRIP |
| 3. Both STARTER/GENERATOR sw | – Off |
| 4. Battery sw | – Off |
| 5. Fire | – Extinguish if possible |
| 6. Electrical consumption | – Reduce |
| 7. Battery sw | – On |
| 8. CURRENT IND sw | – BUS BAR (BATT) |
| 9. Ammeter and voltmeter | – Monitor |
| 10. 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 indications of electrical fire continue:

- | | |
|------------------------------|-----------------------------------|
| 11. Battery sw | – Off if flight conditions permit |
| 12. LAND AS SOON AS POSSIBLE | |