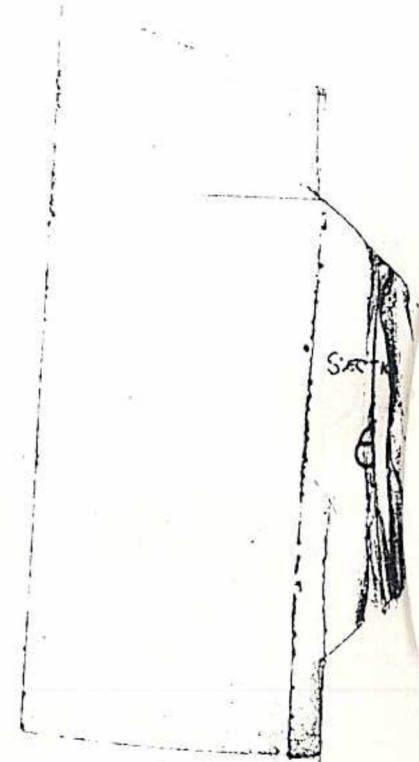


SECTION 6

ELECTRICAL SYSTEM



SECTION 6  
ELECTRICAL SYSTEM

## LIST OF CHAPTERS

## NOTE...

A detailed list of contents appears at the beginning of each chapter:-

- 1 General information
- POWER SUPPLIES AND DISTRIBUTION
- 2A D.C. supplies and distribution
- 2B Inverter controls
- 2C Wireless and radar supplies
- ELECTRICAL CONSUMER CIRCUITS:-
- 3A Engine starting and propeller feathering
- 3B Fuel system
- 3C Flying controls
- 3D Landing gear controls
- 3E A.S.V. scanner cupola controls
- 3F Heating and ventilation
- 3G Airframe icing detection and de-icing controls
- 3H E.C.M. de-icing
- 3J Warning and emergency equipment
- ◀ 3J Appendix 1, Mod.1472, 1473 and 1488. Introduction of A.D.D. stall warning ▶
- 3K Galley controls
- 3L Lighting
- 3M Pyrotechnics
- 3N Armament
- 3P Miscellaneous
- 3Q Viper engine installation

**NOTE...**

*A detailed list of contents appears at the beginning of each chapter:-*

1        General information  
         POWER SUPPLIES AND DISTRIBUTION

2A       D.C. supplies and distribution

2B       Inverter controls

2C       Wireless and radar supplies

ELECTRICAL CONSUMER CIRCUITS:-

3A       Engine starting and propeller feathering

3B       Fuel system

3C       Flying controls

3D       Landing gear controls

3E       A.S.V. scanner cupola controls

3F       Heating and ventilation

3G       Airframe icing detection and de-icing controls

3H       E.C.M. de-icing

3J       Warning and emergency equipment

◀ 3J       Appendix 1, Mod. 1472, 1473 and 1488. Introduction of A.D.D. sta

3K       Galley controls

3L       Lighting

3M       Pyrotechnics

3N       Armament

3P       Miscellaneous

3Q       Viper engine installation