

# Contents

Preface *xi*

Acknowledgments *xiii*

## 1. Fundamentals of Electricity 1

The Electron Theory 1

Static Electricity 5

Units of Electricity 6

Theory of Magnetism 10

Magnetic Devices 12

Methods of Producing Voltage 14

Electromagnetic Induction 16

## 2. Applications of Ohm's Law 19

Ohm's Law 19

Types of Circuits 22

Solving Series Circuits 23

Solving Parallel Circuits 27

Series-Parallel Circuits 30

Kirchhoff's Laws 35

Solution of a Resistance Bridge Circuit 35

Practical Applications of Ohm's Law 38

## 3. Aircraft Storage Batteries 41

Dry Cells and Batteries 41

Lead-Acid Storage Batteries 47

Lead-Acid Battery Maintenance Procedures 52

Battery Ratings 56

Nickel-Cadmium Storage Batteries 58

Nickel-Cadmium Battery Maintenance Procedures 60

Installation of Aircraft Batteries 63

## 4. Electric Wire and Wiring Practices 67

Characteristics of Electric Wire 67

Requirements for Open Wiring 78

Electrical Conduit 82

Connecting Devices 82

Bonding and Shielding 93

Wire Identification 95

## **5. Alternating Current 99**

- Definition and Characteristics 99
- Impedance 105
- Polyphase AC Circuits 110
- Alternating Current and the Airplane 111

## **6. Electrical Control Devices 113**

- Switches 113
- Circuit-Protection Devices 118
- Resistors 121
- Capacitors 124
- Inductors 127
- Transformers 129
- Diodes and Rectifiers 131
- Transistors 138
- Other Solid-State Devices 144
- Printed Circuit Boards 146
- Cathode-Ray Tube 147
- Flat Panel Displays 148

## **7. Digital Electronics 151**

- The Digital Signal 151
- Digital Numerology 152
- Binary Code Systems 155
- Logic Gates 158
- Integrated Circuits 165
- Common Logic Circuit Functions 168
- Microprocessors 172
- Computer Operations 172
- Data Bus Standards 176
- ARINC 664 Data Bus 182
- Troubleshooting Digital Circuits 186

## **8. Electric Measuring Instruments 193**

- Meter Movements 193
- The Ammeter 194
- The Voltmeter 196
- The Ohmmeter 197
- AC Measuring Instruments 199
- The Multimeter 200
- Digital Meters 200
- The Oscilloscope 202

## **9. Electric Motors 207**

- Motor Theory 207
- Motor Design 211
- AC Motors 218
- Inspection and Maintenance of Motors 225

## **10. Generators and Related Control Circuits 227**

- Generator Theory 227
- DC Generator Construction 233
- Starter-Generators 235
- Generator Control 236
- Generator Inspection, Service, and Repair 242

## **11. Alternators, Inverters, and Related Controls 249**

- AC Generation 249
- Alternator Control 254
- AC Generators-AC Alternators 259
- Inverters 265
- Variable-Speed Constant-Frequency Power Systems 267

## **12. Power Distribution Systems 271**

- Requirements for Power Distribution Systems 271
- Main Power Distribution Systems 276
- Power Distribution on Composite Aircraft 281
- Very Light Jet Electrical Power Systems 284
- Large-Aircraft Electrical Systems 287

## **13. Design and Maintenance of Aircraft Electrical Systems 299**

- Requirements for Electrical Systems 299
- Aircraft Lights 304
- Large-Aircraft Electrical Systems 314
- Maintenance and Troubleshooting of Electrical Systems 323

## **14. Radio Theory 341**

- Radio Waves 341
- Amplifiers 345
- Functions of a Transmitter 347
- Receivers 353

## **15. Communication and Navigation Systems 361**

- Communications 361
- Navigation Systems 371
- Installation of Avionics Equipment 391
- Antennas 392

## **16. Weather Warning and Other Safety Systems 397**

- Radar 397
- Digital Airborne Weather Radar Systems 401
- Radar Maintenance 408
- Lightning Detection 410
- Aviation Satellite Weather 411
- Ground Proximity Warning Systems 411
- Traffic Collision Avoidance System (TCAS) 412

## **17. Instruments and Autoflight Systems 415**

RPM-Measuring Instruments 415

Temperature Indicators 417

Synchro Systems 418

Fuel-Quantity Indicators 420

Electromechanical Flight Instruments 422

Electronic Flight Systems 422

Automatic Flight Control Systems 438

Typical Automatic Pilot and Flight Control System 444

The Boeing B-757 Flight Management System 448

**Appendix 457**

**Glossary 469**

**Index 481**

**Study Guide follows Index**