

Contents

Preface	<i>xi</i>
Acknowledgments	<i>xiii</i>

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