

Reading List for Electronics Technicians (May 2004)

ET2 Course Edition 8 (March 1998) N/A

ET1 Course Edition 8 (September 1998) N/A

Electronics Manual, COMDTINST M10550.25A

Simplified Acquisitions Procedures Handbook M4200.13E (Supercedes Small Purchase Handbook, COMDTINST M42400.13)

Supply Policy and Procedures Manual COMDTINST M4400.19

Basic Life Support Heartsaver Guide ISBN 0-87493-614-4

Operational Reports NWP 1-03.1 (Supercedes Operational Reports NWP-10-1-10)

Naval Engineering Manual COMDTINST M9006.C

Civil Engineering Manual COMDTINST M11000.11A

Hazardous Communication of Workplace Materials COMDTINST M6260.21

Equipment Tag-Out Procedures COMDTINST M9077.1B

Ship's Maintenance and Material Management (3M) Manual OPNAV 4790.4

Standard Practice for Shipboard Bonding, Grounding, and Other Techniques for Electromagnetic Compatibility and Safety, MIL-STD-1310G (Navy) 28 June 1996

Tools and Their Uses NAVEDTARA No: 12085, NSN: 0502-LP-219-5100

Shrader's Electronic Communication, 6th Edition, McGraw Hill, ISBN 0-07-057157-0

Navy Installation and Maintenance Book (**CD-ROM; NSN: 0910-LP-003-9770; Routing Identifier: NFZ**). The following are on the CD and should be reviewed for exam preparation:

- Electronic Circuits

- Shipboard Bonding, Grounding and Other Techniques For Electromagnetic Compatibility and Safety
- Fiber Optic Cable Topology Installation Standard Methods for Naval Ships (MIL-STD-2042A(SH))
- Electronics Installation and Maintenance Book --- General
- Electronics Installation and Maintenance Book --- General Maintenance
- Navy Installation and Maintenance Book --- Installation Standards

Navy Electricity and Electronics Training Series (NEETS)

***Available on CD-ROM: NSN 0507-LP-013-7070* Quantities of 10 or less may be ordered.**

Module	Title
1.	Matter, Energy, and Direct Current
2.	Introduction to Alternating Current and Transformers
3.	Introduction to Circuit Protection, Control, and Measurement
4.	Electrical Conductors, Wiring Techniques, and Schematic Reading
7.	Solid-State Devices and Power Supplies
8.	Introduction to Amplifiers
13.	Introduction to Number Systems and Logic Circuits
14.	Introduction to Microelectronics
15.	Principles of Synchros, Servos, and Gyros
16.	Introduction to Test Equipment
17.	Radio Frequency Communication Principles
18.	Radar Principles
19.	Technician's Handbook
21.	Test Methods and Practices
22.	Introduction to Digital Computers
24.	Fiber Optics