Engineering Examination Reference Library

This lists the publications currently in use by the Engineering Exam Branch (NMC-22) at the National Maritime Center. These are the primary references being used to develop questions for engineering and rating endorsements. While these publications are currently in use, any authoritative, recognized publication, similar to the texts listed, can substitute as a study resource.

United States Navy Publications

Basic Machines - NAVPERS 10624-A Blue Print Reading and Sketching - NAVEDTRA - 10077-F Diesel Engines - NAVEDTIIA 10625 Diesel Engines Maintenance - NAVEDTRA 16179 Engineman 1 & C - NAVEDTEA 10543-E Engineman 3 & 2 - NAVEDTRA 10541-Cl Fire and Firefighting - NAVEDTRA 465-02-00-83 Fireman - NAVEDTRA 10 520-G Fluid Power - NAVPERS 16193-B Fundamentals of Diesel Engines - NAVPERS 16178-A Principle of Naval Engineering - NAVPERS 16178-A Principle of Naval Engineering - NAVPERS 10788-B Refrigeration & Air Conditioning - NAVPERS 16163-A Tools and Their Uses - NAVEDTRA 10085-Bl

Miscellaneous Government Publications

Marine Fire Prevention, Firefighting & Fire Safety - Maritime Administration
The Ships Medicine Chest & Medical Aid at Sea - Department of Health, Education & Welfare
33 CFR Parts 1 - 199 : Pollution
46 CFR Parts 1 - 199 : Shipping

Auxiliaries

Applied Marine Hydraulics - Stutman Basic Applied Fluid Power – Oster Deck Machinery - Smith Handbook of Hydraulics - King, Brater Hydraulics & Pneumatics - Andrew Parr Industrial Hydraulics - Pippenger and Hicks Industrial Hydraulics Manual - Sperry, Vickers Industrial Mechanics & Maintenance - Larry Chastian Maintenance Engineering Handbook - Keith Mobley Piping System Fundamentals - Ray T. Hardee Pneumatics and Hydraulics - Stewart Pump Operation and Maintenance - Hicks Sealing & Sealing Handbook - Robert K. Flitney Simplified Hydraulics – McNickle Standard Industrial Hydraulics - Elonka, Johnson

Electrical

Basic Electronics - Grob

Digital Electronics: Principles, Devices & Applications - Anil K. Maini

Electric Circuits and Machines - Lister

Electrical Engineering Vol. II - Dawes

Electrical Machines - Siskind

Electrical Motor Controls & Circuits - Fuchs, Carstang

Electric Motor Control Fundamentals - McIntyre

Electric Motor Repair - Rosenburg

Electronic Navigation Systems - Laurie Tetley

Industrial Electricity & Motor Controls - Rex Miller

Industrial Motor Control - Stephen L. Herman

Instruments and Measurements for Electronics - Herrick

Marine Electrical Practice - Watson

Marine Engineering - Harrington

Modern Marine Electricity and Electronics - Smith

Modern Marine Engineer's Manual Vol. II, Hunt

Programmable Logic Controllers - W. Bolton

Practical Marine Electrical Knowledge - Hall

Operation, Testing and Preventive Maintenance of Electrical Power Apparatus - Hubert

Hull and Welding

Construction of Marine & Offshore Structures - Ben C. Gerwick Jr. Fabrication & Welding Engineering – Roger Timings Introduction to Naval Architecture – Eric Tupper Introduction to Physical Metallurgy - Avner Introduction to Steel Shipbuilding - Baker Modern Welding - Althouse, Turnquist, Bracciano Naval Architecture for Marine Engineers - Muckle

Oxyacetylene Welding - Potter Procedure Handbook of Arc Welding - Lincoln Electric Company Rules for Building and Classing Steel Vessels – American Bureau of Shipping Ship Construction - David J. Eyres Welding Engineering - Rossi Welding Metallurgy - Henry, Claussen Metals and How to Weld Them - Jefferson and Woods

Instrumentation and Controls

ABC's of Pneumatic Circuits - Stewart, Storer Automatic Control Engineering - Raven **Basic Instrumentation - O'Higgins** Control Engineers Handbook - Truxal Encyclopedia of Instrumentation and Control - Considine Feedback Control System - Brims, Saunders Handbook of Applied Instrumentation - Considine & Ross Handbook of Instrumentation and Controls - Kallen Industrial Control Handbook - E.A. Parr Industrial Instrument Servicing Handbook - Carroll Industrial Instrumentation Fundamentals - Fribance Instrumentation - Kirk, Rimboi Introduction to Control System Technology - Robert Bateson Measurement & Instrumentation Principles - Allan S. Morris Modern Control Technology - Christopher Kilian Process Automation Handbook - Jonathan Love

Internal Combustion Engines

Diesel and High Compression Gas Engines - Kates & Luck Diesel Engine Engineering - Andrei Makartchouk Diesel Engines - Anderson Diesel Engines - Block Diesel Engine Manual - Black Diesel Engine Operation & Maintenance - Maleev Diesel Engine Reference Book - Lilly Diesel Engineering Handbook - Stinson Diesel: Fundamentals, Service and Repair - Toboldt Diesel Generator Auxiliary Systems & Instruments - M.R. Abdulqader

Diesel Motor Ships Engines & Machinery Text & Drawings - Knak Internal-Combustion Engines - U.S. Naval Institute Internal Combustion Engines & Air Pollution - Obert Marine Diesel Engines - Pounder Marine Diesel Engines - Akber Ayub Marine Diesel Standard Practices - DEMA Medium & High Speed Diesel Engines for Marine Use - Henshall Questions and Answers on the Marine Diesel Engine - Lamb Pounder's Marine Diesel Engines & Gas Turbines – Doug Woodyard

Refrigeration

2009 ASHRAE Handbook - ASHRAE

Automatic Control of Heating and Air Conditioning – Haines Commercial and Industrial Refrigeration – NelsonHandbook of Air Conditioning Systems Design - Carrier Marine Air Conditioning and Refrigeration – Shulters Modern Air Conditioning Practice - Harris, Conde Modern Refrigeration & Air Conditioning - Althouse, Turnquist, Bracciano Modern Refrigeration Practice - King Principles of Refrigeration - Dossat Refrigeration, Air Conditioning and Cold Storage - Gunther Refrigeration and Air Conditioning - Jordan, Priester Refrigeration Servicing – Goliber Standard Refrigeration and Air Conditioning Q & A - Elonka, Minich Understanding Electricity & Wiring Diagrams for HVAC/R - Chantenever

<u>Safety</u>

Firefighting Strategy and Leadership - Walsh Marine Firefighting, First Edition - International Fire Service Training Assoc.

<u>Steam</u>

Boiler Room Questions and Answers - Higgins, Elonka Boilers, Types, Characteristics, and Functions - Shield Combustion Engineering - Fryling Introduction to Marine Engineering - Latham Marine Steam Boilers - Milton Marine Steam Engines and Turbines - McBirnie & Fox Practical Boiler Water Treatment - Pincus

Standard Boiler Operator Questions & Answers - Elonka, Kohan Steam/Its Generation and Use - Babcock & Wilcox Steam and Gas Turbines, Vol I & II - Stodula & Loewenstein Steam Turbines – Church

General

Basic Thermodynamics - Skrotzki Deepwater Floating Drilling Operations - Harris Engineering Drawing - French, Vierck Engineering Technical Drafting and Graphics - Giachino, Beukema Handbook of Engineering Mechanics - Flugge How to Run a Lathe - South Bend Lathe Lubrication – Gunther Machinery Handbook, 28th Edition – Olberg & Jones Machine Tool Metalworking - Feirer, Tatro Machine Tool Operation - Burghardt, Axlerod, Anderson Marine Engineering - Harrington Marine Propellers & Propulsion - J.S. Carlton Maritime Engineering Reference Book - Anthony F. Molland Mathematics for Engineers & Technologists - Huw Fox Modern Marine Engineer's Manual, Vol. I - Osbourne Modern Marine Engineer's Manual, Vol. II - Osbourne Tanker Operations - Marton The New American Machinist's Handbook - Le Grand Troubleshooting Handbook for Mechanical Systems - Emerick Valve Actuators - Instruction Manual - Limitorque Valve Controls Work Boat Engineer and Oiler Book 1 & 2 – Ward

<u>Reference Bibliography in IMO Model Courses (OICEW & Chief Engineer/Second Engineering</u> <u>Officer)</u>

L. Jackson and T.D. Morton General Engineering Knowledge for Marine Engineers, 5th Edition Thomas Reed Publications Ltd., 1990 (ISBN 0-947637-761)

Jackson, L. Instrumentation and Control Systems,

Thomas Reed Publications Ltd., 1992 (ISBN 0-94763-786-9)

4th Edition

J. Hannah - Hillier <u>Applied Mechanics</u> Longman, 1995 (ISBN 0582-5632-1)

R. Joel Basic Engineering Thermodynamics in S.I. Units, 5th Edition Longman, 1996 (ISBN 0-5822-5629-1)

D. Titherington and J.G. Rimmer Applied Mechanics, 2nd Edition

McGraw Hill, 1982 (ISBN 0-07-084659-6)

C. H. Simmons and D. E. Maguire <u>Progressive Engineering Drawing for T.E.C. Students</u>

Hodder and Stoughton Ltd., 1983 (ISBN 0-340-26196-X)

J. Carvill <u>The Student Engineer's Companion</u> Butterworth, 1980 (ISBN 0-408-00438-X)

M. A. Parker and F. Pickup Engineering Drawing with Worked Examples

Hutchinson, 1976 (ISBN 0-09-126451-0)

J. C. Rowlands and B. Angell Corrosion for Marine and Offshore Engineers

Institute of Marine Engineers, 1976 (ISBN 0-900976-55-1)

S. H. Frederick and H. Capper Materials for Marine Machinery

Institute of Marine Engineers, 1976 (ISBN 0-900976-42-X)

J. D. Skelley Water Treatment

Institute of Marine Engineers, 1976 (ISBN 0-900976-66-7)

G. T. H. Flanagan Feed Water Systems and Treatment

Stanford Maritime Ltd., 1978 (ISBN 0-540-07343-1)

C. R. Flood

Fabrication, Welding, & Metal Joining Processes

Butterworth, 1981 (ISBN 0-408-00448-7)

R. T. Pritchard<u>Technician Workshop Processes and Materials</u>Hodder and Stoughton, 1979 (ISBN 0-340-22100-3)

T. D. Morton <u>Motor Engineering Knowledge for Marine Engineers</u>, 3nd Edition Thomas Reed Publications Ltd., 1994 (ISBN 0-901 281 565)

D. A. Taylor Introduction to Marine Engineering, 2nd Edition Butterworth, 1990 (ISBN 07-50-6253-9)

<u>Merchant Ship Construction, 3rd Edition</u> Institute of Marine Engineers, 1992 (ISBN 0-9072-0646-8)

Code of Safe Working Practices for Merchant Seamen The Stationary Office Publications Center (ISBN 0115518363)

Holder, L.A. <u>Training and Assessments On Board</u>, 2nd Edition Witherby & Co., 1997 (ISBN 1 85609 123 6)

A. Norris Operation of Machinery in Motor Ships : Main Diesels, Boilers & Auxiliary Plant The Institute of Marine Engineers, 1981 (ISBN 0-900976-14-2)

E.G.R. Kraal Basic Electrotechnology for Engineers, 3rd Edition Thomas Reed Publications Ltd., 1985 (ISBN 0-900335-96-3)

D.T. Hall <u>Practical Marine Electrical Knowledge</u> Witherby & Co. Ltd., 1984 (ISBN 0-900886-87-0)

Glossary of Marine Technical Terms

The Institute of Marine Engineers, 1980 (ISBN 0-907206-19-0)

D.J. Eyres <u>Ship Construction</u>, 4th Edition Heinemann, 1994 (ISBN 0-7506-1842-6)

S. H. Henshall <u>Slow Speed Diesel Engines</u>
Institute of Marine Engineers, 1978 (ISBN 0-900976-79-9) <u>Marine Medium Speed Diesel Engines</u>
Institute of Marine Engineers, 1972 (ISBN 0-900976-09-8)

R. G. Smith Application of Automatic Machinery and Alarm Equipment in Ships Institute of Marine Engineers, 1974 (ISBN 0-900976-15-2)

Derrett Ship Stability for Masters and Mates, 4th Edition Stanford Maritime, 1984 (ISBN 0-540-07388-1)