

APPENDIX C

Recommended Reference & Reading List for Yacht & Small Craft Candidates

It is expected that participants make reference to other books and material to gain broader knowledge of the subjects. However it is not expected that participants have to purchase the books or material listed to complete the course.

One of the main considerations for a career in surveying is the establishment of a good reference library. This is the time to start.

Some books may only cover a part of a module subject but, where applicable, a note has been added to refer to a particular module.

A number of these books are available in your local reference library.

Books Relating to the Modules

Surveying Marine Damage (Modules 2 and 5)

Capt C B Thompson
ISBN 1 85609 067 1

Marine Technical Consultancy (Modules 1 and 2)

The Society of Consulting Marine Engineers & Ship Surveyors
ISBN 1 85609 043 4

Safety Digest. Marine Accident Investigation Branch (Module 6)

(Lessons from Marine Accident Reports)

Available free from MAIB, Carlton House, Carlton Place, Southampton UK SO15 2DZ
+44 (0)23 8039 5500

The Quality Tool Kit (Module 1)

Gaining & Maintaining BS5750/ISO 9000
ISBN 0 2736 1777 X

Aluminium Boatbuilding (Module D)

3rd Edition Ernest H Sims
ISBN 0 7136 5184 9

Surveying Small Craft (All Specialist Modules)

3rd Edition Ian Nicolson
ISBN 0 7136 3949 0 Witherby & Co

Surveying & Repairing GRP Vessels (All Specialist Modules)

R F Beale
ISBN 1 870093 22 4

How to Paint your Boat (Specialist Modules A, B, C and D)

Nigel Clegg
ISBN 0 7136 4097 9

Metal Corrosion in Boats (Module C)

Nigel Warren
ISBN 0 7136 4868 4 Adlard Coles Nautical 1991

The Rigging Handbook (Module J)

Brian Toss
ISBN 0 7136 4817 1

Boatowners Mechanical & Electrical Manual (Module I)

Nigel Calder
ISBN 0 7136 3251 8

Osmosis & GRP Yacht Construction (Module A)

Tony Staten-Bevan
ISBN 0 7136 3513 4

Small Steel Craft (Modules C)

Ian Nicolson

Code of Practice for the Carrying out of Inclining Experiments on Floating Vessels (Module 4)

IIMS
ISBN 1 85609 199 6

Code of Practice for the Measurement & Analysis of the Wetness of FRP Hulls (Modules A)

IIMS
ISBN 1 85609 149 X

Code of Practice for the Ultrasonic Thickness Measurement of Iron & Steel Small Craft Structures (Module C)

IIMS
ISBN 1 85609 177 5

Effective Writing for the Marine Industry (Modules 3)

John Guy
ISBN 1 870093 70 4

Handbook of Marine Surveying (All Specialist Modules)

Thomas Ask
ISBN 1 84037 034 3

Boat Building Techniques (Illustrated) (Modules B and C)

Richard Birmingham
ISBN 0-7136-3642-4

Codes of Practices, Maritime & Coastguard Agency (Modules F)

The Safety of Small Commercial Motor Vessels ISBN 0 11 551185 7
The Safety of Small Commercial Sailing Vessels ISBN 0 11 551184 9
The Safety of Large Commercial Sailing & Motor Vessels ISBN 0 11 551911 4

The Safety of Small Workboats & Pilot Boats

The Safety of Small Vessels in Commercial Use for Sport & Pleasure Operations from a Nominated Departure Point

The above are obtainable from The Stationary Office Publications Centre.
Fax your orders to +44(0)171 8738200 or HMSO bookshops.

Timber

Various information sheets available from Trada (Timber Research & Development Association)

Timbers - Their Properties and Uses

Sheet No 2/3-6. 1991

Trada Technology Ltd

Stocking Lane, Hughenden Valley, High Wycombe, Buckinghamshire HP14 4ND

Tel: +44 (0)1494 569600

Tools

The Dictionary of Woodworking Tools

Salaman.R A 1989 Unwin Hyman

Boat Data Book (All Specialist Modules)

I Nicolson

Adlard Coles Nautical

Construction

Rules for the Construction of Wooden Fishing Vessels

SFIA, Sea Fish Industry Authority

Rules for Yachts & Small Craft

Lloyd's Register of Shipping

Other Sources of Reference

There are many good magazines available which have excellent features and articles on small craft issues and surveying matters e.g. Professional Boatbuilder, Yachting Monthly, Canal & Rivercraft to name just a few.

This reference list is in no way exhaustive and is only a representative sample of the many books on the various subjects. You may have your own preferred reference works.