

Coastal Skipper Sail

Coastal Skipper Advanced Charter Shore Based Course.

	Page
List of workbook volumes	1
The International Sail & Power Association	2
ISPA endorsements and certificate program	3-4
Coastal Skipper Certificate in detail	5-8
MODULE 1 (a) Seamanship Sail 3	
Vessel check out and recommended additional equipment	9
More advanced anchoring methods	10
Bahamian Anchoring	10
Mediterranean Moor	10
Anchoring with Two Anchors Off the Bow	11
Anchoring with One Anchor off the Bow and One Anchor off the Stern	11
Using a Breast Anchor to Hold a Vessel Off	12
Rafting to Another Vessel at Anchor	12
Freeing a Buried Anchor (No Trip Line)	12
Kedging Off	12
Storm protection	13
Tying to a Fixed Dock	13
Rafting to Another Sailboat	13
Dinghy Care	14
Picking up a Mooring Buoy Under Power	14
Flying flags	15
MODULE 1 (a) ASSESSMENT	16
MODULE 1 (b) Seamanship Sail 3	
Sailing Under Control in Confined Waters	17
Steering Using the Sails	17
Spilling and Filling to reach a Specific Point on the Water	17
Sailing onto a Mooring Buoy or a Spot You Want to Anchor	18
When Picking Up A Mooring Buoy	19
When Leaving a Mooring Buoy Under Sail	19
When Anchoring	19
When Picking Up The Anchor	19
MODULE 1 (b) ASSESSMENT	20
MODULE 1 (c) Seamanship Sail 3	
Practical sail trimming	21
Mainsail Shape Controls	21
Draft and Twist	22
Approximate Draft Positions	22
Twist	23
Cunningham and flattening reef	24
Adjustable Backstay, Running Backstays, Adjustable Baby Stay	24
Boom Vang, Leech Lines, Telltales	25
Powering up and De-powering the Main	26
The foresail	27
The Genoa, The Driver	27
Trimming The Main and The Foresail Together	28
Telltales On The Foresail	28
What Telltales Can Tell Us	29
Trimming With No Telltales	29
The cruising spinnaker	30
Setting The Sail	30
To Hoist	30
Trimming The Gennaker	30-31

Coastal Skipper Sail

Dousing The Gennaker	31
Packing The Gennaker	32
Tacking and Gybing	32
MODULE 1 (c) ASSESSMENT	33-35
MODULE 2 Coastal Navigation Course	36
Contents of Coastal Navigation Workbook	
MODULE 3	
Coastal Meteorology Weather 2	37
Formation of a Low, Cyclone or Depressions	38
Fronts	39-41
Air Masses and Atmospheric Pressure	41
Isobars, High and Low	42
Gradient	43
Winds, Northern Hemisphere	44
Terrestrial Winds	44
Surface Winds	44
Surface Wind Shifts	45
Wind Direction Indicators	45
Lee Effect	45
Local Gusts	45
The Effect of Wind on Sea	45
Waves	46
Swell	46
Wind Waves	46
Wind Over Tidal Currents (Wind Over Tide)	46
So-called Freak Waves	46
Behavior of Winds in Coastal Areas	46
Clouds	47
Clouds in Satellite Pictures	47
Clouds Viewed From Below	47
Clouds Form When the Air Cooled	47
Rain	47
Snow	47
Dew point	47
Cloud Shapes	47-48
High Clouds	48
Medium Level Clouds	48
Low Clouds	48
Weather Producing Clouds	48
Using the Clouds to Forecast the Weather	48
The Formation of Fair Weather Cumulus	49
The Reversal of the Procedure	49
The Formation of Fog	49
Frontal Fog	49
Advection Fog	49
Radiation Fog	50
MODULE 3 ASSESSMENT	51-52
MODULE 4	
Boat systems	53
The vessel electrical supply	53
Batteries	53-55
Shore Power	56
Pigtails	56
Fresh water system	57
Cooking stoves	58
The Fuels	58
Cooking Underway	58
When at the Dock	58

Coastal Skipper Sail

Cooker fuel system checklist	59
Cabin Heaters	60
Head Holding Tank and Pump Out System	61
Steering Systems	62
Simple Cable System	62
Cable System with Auto-Pilot Unit Added	62
Typical Single Station Hydraulic System	63
Typical Powerboat, Double Station Hydraulic System	63
Simple Mechanical System	64
Emergency Tiller	64
MODULE 4 ASSESSMENT	65
MODULE 5	
Health and Safety	66
Provisioning and Food Storage	66
Provision List and Menu	67
First Aid and Seasickness	68
Heatstroke and Hypothermia	69-71
Diving from a Vessel	71
Marine Head	72-73
Customs and Immigration Procedures	73
MODULE 5 ASSESSMENT	74-75
MODULE 6 (a) Engines	
Tools and spares	76
Daily Maintenance and Engine Checks	77
Battery Check	78
Engine Oil Change	78
Raw Water Filter	79
Linkages, Throttle and Gear Shift	79
Starter Circuit	79
Adjusting engine belts	80
MODULE 6 (a) ASSESSMENT	81
MODULE 6 (b) Engines	
Fuel Systems, Diesel and Gas	82
Factors Which Adversely Affect Fuel Consumption	82
Cooling Systems	83
Heat Exchangers	84-85
Fault Finding in the Cooling Systems	85
Impeller Replacement	86
Exhaust System	87
MODULE 6 (b) ASSESSMENT	88
MODULE 6 (c) Engines	
Transmission Controls	89
Drive Layout	90
The Cutlass Bearing	90
The Stuffing Box	91
The Gland Type	91
The Nut Type	92
Flange Coupling	92
MODULE 6 (c) ASSESSMENT	93
MODULE 6 (d) Engines	
Outboard Motor parts	94
Mounting the Outboard	94-95
Motor Angle Adjustment	95

Coastal Skipper Sail

Battery Installation	96
Outboard Motor Fuel System	96
Connecting the Fuel Tank to the Outboard Motor	96
Starting Procedure	97
Stopping	97
Troubleshooting	98
Ignition System	99
Cooling System	99
Routine Maintenance	99
MODULE 6 (d) ASSESSMENT	100-101
MODULE 6 (e) Engines	
Gas Engines Fuel System	102
Starting Problems	102
Gas Ignition System	103
MODULE 6 (f) Engines	
Diesel Engines	
Parts	104-105
Diesel Fuel System	106
Bleeding the Diesel Fuel System	106-107
Starter Turns, Engine Will Not Fire	107
MODULE 6 (f) ASSESSMENT	108-109

Published by: International Sail & Power Academy Inc.,
PO BOX 185, Parksville, B.C. V9P 2G4 Canada.
Tel (250) 954 0832 Fax (250) 954 0872
Web Site www.ispa.com **Email** admin@ispa.com

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, or other without prior written permission.

© 1994 - 2004 Kevin J Wilson