DIMORE

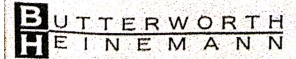
THE COMMAND COMPANION OF STREET, AND A STREE



The Command Companion of Seamanship Techniques

Volume 3

D. J. HOUSE



OXFORD AUCKLAND BOSTON JOHANNESBURG MELBOURNE NEW DELHI

Butterworth-Heinemann Linacre House, Jordan Hill, Oxford OX2 8DP 225 Wildwood Avenue, Woburn, MA 01801-2041 A division of Reed Educational and Professional Publishing Ltd

- A member of the Reed Elsevier plc group

First published 2000

© D. J. House 2000

All rights reserved. No part of this publication may be reproduced in any material form (including photocopying or storing in any medium by electronic means and whether or not transiently or incidentally to some other use of this publication) without the written permission of the copyright holder except in accordance with the provisions of the Copyright, Designs and Patents Act 1988 or under the terms of a licence issued by the Copyright Licensing Agency Ltd, 90 Tottenham Court Road, London, England W1P 9HE. Applications for the copyright holder's written permission to reproduce any part of this publication should be addressed to the publishers

British Library Cataloguing in Publication Data
A catalogue record for this book is available from the British Library

Library of Congress Cataloguing in Publication Data
A catalogue record for this book is available from the Library of Congress

ISBN 0 7506 4443 5

Typeset by Laser Words, Madras, India Printed and bound in Great Britain



Contents

Introduction		ix		Responsibilities and liability of the carrier	
		:		Passengers: carrier liability	
Acknowledgements		xi		Immunity of the carrier	
				Charter party and the Master	
List	of abbreviations	xiii		Clause definition	
				Commercial documentation	51 st 4
1	A ship Master's business	. 1		Logistic support for marine commercial	
	Mastada handayan dagumanta	1		operations	4
	Master's handover documents	2		Agents and agency	4
	Certificate validation and issuing authorities	2		Commercial: cargo requirements	4.
	Classification of ships	2		Introduction to general average	4:
	Lloyd's Register (LR)	2		Average adjustment: example	40
	Classification for existing ships	3		Port of refuge	46
	Classification for new tonnage	3		Certificate of Class/Interim Certificate of	
ger Here	Types of survey	3		Class/Certificate of Seaworthiness	47
	Additional certificates for specific vessels	4	•		47
	Pollution controls	5		Noting protest	48
	Tanker vessels	5		Extended protest	48
	Liquid gas carriers	5		Marine insurance	40
	Chemical tankers	5			-450
	Cargo record book	6	3	Shipboard management	52
1	Panama Canal Tonnage Certificate	6			50
	Suez Canal Special Tonnage Certificate	6		The International Safety Management code	52
	Master's additional handover considerations	6		Crew (employment) agreements	55
	Special note: gas carriers and chemical tankers	6		Shipboard safety	56
-	Introduction to registration	14		The safety representative	57
	Introduction to the Official Log Book	19		The safety committee	57
	The Oil Record Book (ORB)	20	- 1	Shipboard authority	58
	Official publications	21		Port State Control	59
		- 1		Discipline on board	60
	Cargo handling gear (Hatches and Lifting	21		The prevention of drug and alcohol abuse	64
-	Plant Regulations)	. 		보기 있어서 나는 것 되면 명속 목가수는 제를 제공한 때	
	Master's duties: ship's arrival/departure to and from port	21	4	Navigation and communication practice	65
		29		그리고 그리고 그는 그들은 아들이 얼굴을 하고 있다.	
1	Masters: reportable incidents Legal requirements of ship's Masters	29		Introduction	65
1	The Deceiver of Wrooks	32		Navigation	65
le to a	The finder of wreck	35	21,702	Equipment *	65
	Dangerous occurrences	35		Communications and GMDSS	65
al contract	Births and deaths	35		Requirements for the carriage of radio	4
-	wid touris			equipment	67
	2 Commercial knowledge	36		Ship identification transponders	67
1				Global radio transponders	67 69
-	Introduction	36		Radar: additional use	69
Sec.	Commercial familiarization	36		ECDIS	71
	The ship as the carrier	36		Position fixing	

				The second second
Parallel indexing	72		Engine room records :	148
Fatigue	76		Plant monitoring: unmanned machinery space	149
Pilotage and the marine pilot	79		Mode of control	149
Vessel traffic service (VTS)	84		Emergency fuel shut-off	150
Ice seamanship	86		Steam turbines	151
lee navigation: dangers and precautions	87		Engine room operations and maintenance	152
The work of the ice breaker	90		Engineering duties	154
The work of the rec orelated			Control and monitoring of machinery and plan	
5 Special maritime operations	91		systems	154
operations approximately			On-board sewage systems	155
Introduction	91		Incinerator operation	157
Dry docking: a Master's role	91		Permit to work systems	157
Salvage activities	94		Fermit to work systems	
The Master's role and salvage	94	0	Offshare seemanship	159
Removal of cargo	99	8	Offshore seamanship	1 1 1 1 1 1 1 1 1
Salvage of cargo	101		Introduction	159
Towing and salvage	101		Passage plans through offshore regions	159
The towage contract	108		Watchkeeping offshore	160
Marine pollution	108		Offshore installations	160
Shipboard oil pollution emergency plan	100		Operations of offshore supply vessels (OSV)	161
(SOPEP)	109		Requirements for standby vessels (SBV)	163
The work of the Marine Pollution Control Unit	107		Anchor handling	163
(MPCU)	112		Offshore specialized traffic	167
Merchant shipping regulations (prevention of			Tanker operations	169
pollution)	113		Mooring operations	169
The Oil Record Book	113		Cable laying activity	172
Future changes towards tanker safety	113			
Certificates and documents summary	113	9	SOLAS: revisions, amendments and	
Bunkering procedures	114	-	developments	181
Management of garbage	115			
Heavy lift operations	116		Introduction	181
Merchant ship entry into war zones	117		Evacuation and abandonment	181
The risk of piracy	120		Special requirements for personnel on ro-ro	
The fisk of phacy			passenger vessels	185
6 Ship handling and manoeuvring aids	124		Lifeboat release systems: 'on load, off load'	187
o Ship hallaning and			Recovery operations	191
Introduction	124		The role of the helicopter	195
Factors affecting ship performance	124		Merchant ship search and rescue operations	199
Ship trials and manoeuvring data	124		The IAMSAR manuals Master's orders on route to an SAR incident	200 200
Deck preparations for arrival/departure	125		The duties of the On-Scene Co-ordinator	200
Ship handling: equipment and control	126		(OSC)	201
Arguments for ducted propellers	130		IAMSAR case study	201
Azimuth thrusters (steerable thrusters,	120		TANISAN Case study	-0,
omnidirectional or azipods)	132	10	Marine training	204
Use of tugs in pilotage operations	134 136	10	Matthe transmg	
The use of anchors on large vessels	139		Introduction	504
Wheelover points	139		The training manual	204
Squat Manocuvring large vessels	140		Shoreside supportive training	204
The disabled large tanker	143		Practical training with external agencies	200
High speed craft	145		Training incident report	207
		9 143	Practical training: semi-controlled conditions	208
7 Engineering knowledge for masters	147		STCW '95 certificate requirements Full mission simulation for marine students	209
Introduction	147		The international standards of training,	
Main engine power	147	-1.	certification and watchkeeping (STCW)	209

	•		Contents vii
Appendix Ship Master's self-examiner	213	Shiphandling and manoeuvring	220
Masters: legal	213	Miscellaneous	224
Ship Master's business	214		
Emergency procedures	215	Index	231

Index

Abandonment 181, 182, 228	
Abandonment, notice of 51	Births and deaths 35
Abbreviation list xiii	Boarding pilots 79
Access 92, 93, 114	Boiler terms 153
Accident detail 32, 56, 57	Bollard pull 131, 177
Accountability 50	Bolster bar 166
Accountability 59	Bond 26
Additional certificates (specific vessels) 4	'Both to blame' clause 39
Advance 139	
Agents and agency 43	Bow thrusters 131–134, 135
Aground 216	Brake power 148
Alarm systems 149, 155	Breach of discipline 63, 64
Alcohol abuse 64	Breach of warranty 49
American Bureau of Shipping 2	Breaking bulk 47
AMVER, AUSREP 144	Bridle arrangement (towing) 106
Anchors, use of: 136, 138	British ship-ownership 14
buoy 167	Bridge team 81, 220
	Builders certificate 15,
handling 163–168, 217, 218	Bulk cargo 23
pendant 167	Bulk Chemical Code 5
piggy 167	Bunker procedure 114
Arbitrator 46	Bunkers 114
Arbitration clause 40	Bunker tanks 4
Archaeological salvage 95	Bureau Veritas 2
ARCS 69, 70	Burning off 111
ARPA 69	
Arrival 21	Cable laying 174–180
Arrival checklist 125	Cable plow 179
Arrived ship 40	Cancellation clause 40
Artemis (DP) microwave (PRS) 168	Cargo:
Assignment of policy 49	care of 37
Automatic Identification System (AIS) 67, 68	damage 44, 48
Authority to Flood Certificate 94	declaration 23, 25
Average adjuster 46, 51	handling gear 21, 215
Average adjustment 46	manifest 23, 26
Average bond 46	record book 6, 114
Azimuth thruster 132–137	Ship Safety Construction Certificate 1, 2
	Ship Safety Equipment Certificate 7, 13
Ballast 20	worthy 39
Ballast in ice 86	Carriage of goods at sea 39 Carrier:
Bare boat charter 39	common 36
Barratry 50	private 36, 37
Becker rudder 128, 129	seaworthiness 38
Berth to berth 65	Carving note 15
Beset in ice 90	Cascade system 152
Bill of Lading 41, 42	Casualty handling 198, 199
endorsed 42, 47	Certificates:
signed 42	of Class 1, 47
shipped 42	of Competency 208-210
PIMCO Towers 104	1002년 2012년 1월 1일 12일 12일 12일 12일 12일 12일 12일 12일 12일

김 없는 그렇게 불어 없는데 하게 하는데 없다고 하다는데 바쁜데 하다.	그 가게요하다요 보겠어요. 그는 하나 바다 하다 온라졌다.
Certificates (cont)	Designated person 53
of Fitness 6, 114	Designated special area 108, 115
of Proficiency in Survival Craft 208	Detection and alarm system 9
of Registry 1, 15	Deviation 120
of Safety Equipment 7–13	Diesel engine 150
Charter party 39, 119	Differential Global Positioning System
Charts 71, 72	Disabled vessel 144
Chemical tankers 5, 6	Discharge books 25, 55
Chute (MEC) systems 182–186	Discharge of Cargo Certificate 25
Classification of ships 2, 3	Discharge of salvors 104
Classification date 3	Discharge of water ballast 20
Clean up 112	Disciplinary action 24, 64
Clearance 25	Disciplinary styles 63
Clearance inwards 23	Dispersal chemicals 111, 114
Clearance outwards 26, 29	Disposal of garbage 115/116
Code of Conduct 20, 60	Disposar of garbage 113/110 Distress alert 66
Code of Safe Working Practice 57	
Collision 213	Distress signal 214
Collision clause 49	Docking bobs 91
Command authority 82	Docking pilot 81
Command of ship 58	Document of compliance (DoC) 2, 26, 52
Commercial documentation 41	Downdraft 101
Commercial knowledge 36	Drills 20
Communications 65–67, 92, 110	Dry docking 4, 91–94
Company responsibility 53	Dry docking authorities 144
Compulsory pilotage 82	Ducted propellers 130
Constructive total loss 51	Due diligence 38
Containment 111	Dunnage 115
Continuation clause 49	Duty free allowances 27
Contract of Agreement 36	Duty of the assured 50
Control room 148	Dynamic positioning (DP) 168 DP, footprint 170
Correctional discipline 63	DI, tootprint 170
Cost insurance and freight c.i.f. 44	
Court of survey 4	ECDIS 67, 69–71
Crew agreements 55 Crew declaration 23, 25	Electronic Navigation Charts (ENCs) 70, 72
Crew list 55	Emergency:
Crisis management 187	ambulance 196
Critical instant 91	controls 11, 151
Critical period 92	power 11
Crowd control 181, 189	procedures 53
	shut offs 151
Damage reports 51	situations 56
Damage to cargo 51	towing 105
Damage to ship 51	Enclosed bridge 127
Dangerous goods 44	Endorsement B/L 42, 47
Dangerous occurrence 30, 31, 35	Engine control room 148, 150
Data logger systems 155	Engine room logbook 19
Davit launched liferaft 182	Engineering knowledge 147 , Entering inward 25
Deaths 33, 35, 38	Entry into enclosed space 158
Deck cargo 46, 162, 165, 227	Equipment (navigation) 11, 12
Deck Log Book 19 Declaration (Masters) 24	Evacuation 181
Declaration (Masters) 24 Declaration of goods 27	Evacuation: medical 198
Delivery clause 40	Evacuation phase 228
Demise charter 39	Exceptions to light dues 26
Demurrage 39, 40	Exemption certificate 26
Derat certificate 1, 2	Exemptions (safety equipment) 13
Derat exemption 1, 2	Export procedure 36/37
Derelict 104	Expressed warranty 49
Derricks 23	Extended protest 48

Failure to report 35	convoy 90
Fast Rescue Craft (FRC) 163–164, 194/195, 208	navigation 87
Fatigue 76–79	seamanship 86
Federal On Scene Commander (FOSC) 112	stores 89
Feed water system 152	Identification transponders 67
Finder of wreck 35	Illegal venture 49
Fines 20	Immersion suits 207
Finished with engines 154	Immigration 25
Fire: 50.92, 218	Immunity of carrier 38
alarm use 122	IMDG code 44
detection 9, 55, 149	IMO 69, 84, 86, 113, 159, 230
extinguisher 9, 10	Impact phase 228
Flag state 86	Incinerator operation 157
Floating dock 94	Indicated power 147
Floating hose 172/173	Inherent vice 36
Floating policy 48	Installations O/S 160-163, 165
Floating Storage Unit (FSU) 141/142, 169–171	Integrated bridge 66
Float on-Float off 117/118	Interaction 220
Flotsam 32	Interim certificate of class 47
Footprint (DP) 170	International:
Fouled anchor 188	labour organization 208
Free fall lifeboats 188–193	noxious liquid substances 114
Free in and out 43	oil pollution prevention 113
Free on board f.o.b. 44	safety management 52-54, 215
Freight 39, 42, 47	salvage union 104
Freight insurance 48	sewage pollution prevention 156
Full away 154	•
	Jack up installation 118, 163
Gas carriers 5, 6	Jayhawk helicopter 198
Gas Code 5	Jetsam 32
Garbage management plan 92, 115, 120	Jettison of cargo 36, 45
Garbage record book 116	Jettison of stores 50
General average 45, 46, 49	Joystick control 127, 132
Global Positioning System (GPS) 67–69, 71, 89	Jurisdiction, territorial waters 122
Global radio transponders 67	
	Lagen 32, 35
GM 88, 91	Labeling and marking cargo 44
GMDSS 65-67	Landing allowances 28
Ground tackle 100–102	Lateral drag 116/117
100	Laydays 41
Hanging off pendant 189	Leadership skills 58
Hatch survey 25	Legal: ownership 17
Hazardous cargoes 82	requirements (casualty) 29
Health declaration 25	
Heavy lift 101, 116	responsibilities 58
Heavy lift vessel 117/118	Letter of indemnity 42
Heavy weather action 140	Lifeboat release 189
Helicopter role 195-199, 205/206, 223	Lifesaving appliances 8/9
Helio-raft 207	Lifting appliances 6
High speed craft 145, 222	Lightening operations 95-99, 103
Hi-line operation 197/198	Lloyds:
Hose connection (oil) 172/173	agent 5
Hot work permit 157	open form (salvage) 95-99, 103
Hydroacoustic (DP) PRS 172/173	registry 2
	surveyor 3, 46, 47, 50
IAMSAR 199/200	Loadline certificate 1
IAMSAR case study 201–203	Load on top 229
Ice:	Loss of ship 15
accretion 88	
breaker 90	Management 52-55, 58
conditions 89	Management certificate 2

	Management Code 52	On load-off load release 187/188
	Manoeuvring data 125	On Scene Co-ordinator (OSC) 200/201
	Manoeuvring large vessels 140	Open cover policy 48
	Manning pilot boats 85	Open loop 226
	Manning requirements 55/56	Outward bound voyage 29
	MAREP 105	Ownership (ship) 14, 18
	Marine Accident and Investigation Branch 29, 30, 31	Ownership (ship) 14, 18
	Marine & Coastguard Agency (MCA) 52, 105, 109, 144, 21	Danama agnal tannaga aartifaata 6
	Marine Evacuation Systems (MES) 181, 182, 184–187, 206	
	Marine Evacuation Chutes (MEC's) 185/186	
	Marine insurance 45, 48, 50	Parallel indexing 72–78
	Marine pilotage 79–82	Parallel indexing precautions 76
	Marine pollution 108–116	Parbuckling 99
	Marine Pollution Control Unit (MDCU)	Paris memorandum 59
	Marine Pollution Control Unit (MPCU) 112, 144, 217	Partial loss 51
	Maritime property 104	Particular average 51
	MARPOL 5	Passage Plan 65, 117, 144, 159
	MARPOL certificates 2, 113/114	Passenger:
	Marshalling point 184	carrier liability 38
	Masters:	disembarkation 25
	declaration 23, 24	movement 184, 216
	handover documents 1, 6	return 26, 29
	Mates receipt 42/43	safety 186
	Medical officer 22, 56, 200	vessels 181, 185
	Mimic diagrams 154	Peril of the sea 50
	Mission co-ordinator 200	Permit to work 93, 157/158
47	Mooring decks 126, 176	Personnel management 54
	Mooring operations 146, 169	Pick up chain 172
	Movement book 148	P & I Club 47, 49/50, 86, 110
	MSNs, MGNs MINs 5, 21	Piggy anchor 167
		Pilotage 79–85, 126, 134
	Navigation:	Pilot types 80/81, 90
	clause 49	Pipe boom 142
	equipment 11, 12	Pipe coupling 176
	lights 12	Piracy 50, 120–123
	poor visibility 143	Pivot point 131, 141
	practice 65	Plumb bobs 91
	requirements Heli-ops 195/196	Policy types 48
	NINAS 69	Pollution controls 5, 109, 111/112, 217
	Note protest 47, 51, 213	Pollution prevention 53, 109, 113, 115
	Notice of readiness 25, 40, 41	Port clearance 95
	Notice of survey 5	Port of refuge 46, 144, 218
	Noxious liquid substances 6	Port state control 59–62, 63
	The conference of the conferen	Port state control inspections 59
	Occupational Health and Safety Policy 56	Position fixing 71, 80, 90
	Off hire clause 40	Position Reference System (PRS) 168
	Officer certification 210–212	Post Rescue Collapse 199 Power supply 93
	Officer of the Watch (OOW) 65	Practical training 205–208
	Official log book 1, 19/20, 35, 214/215	Premium 48
	Official publications 21	Prevention of drug/alcohol abuse 64
	Offshore:	Priming 153
	dangers 169	Private carrier 36
	installations 160-163	Prohibited goods 27
	traffic 168 vessels 131, 161, 163/164, 165	Propellers 130/131, 148
	Oil pipe boom 17.	Propeller power 147
	Oil pollution insurance certificate 2, 29, 114	Proper officer 2, 33, 47
	Oil pollution prevention certificate 2, 114	Protest 47
	Oil record book 20, 113	Ougliffoning 211 212
The Contract of the Contract o	Oil spill trust fund 112	Qualifications 211, 212 Quarantine 22
AMERICA.	On board training 204	

Radar 69	Shipboard Authority 58
Radar surveillance 84	Shipboard management 5
Radio equipment 67	SHIPLOC 228
Radio transponder 67	Shore based pilot 85
Receiver of wrecks 32	Short sea trades 26
Record of inspection 7–14	
Recovery methods 194	Shrinkage 153
	Skimmers 217
Register of ships Lifting Appliances	Smit bracket 107
& Cargo Handling Gear 21	SOLAS revisions 181
Registrar 35	SOPEP 109; 217
Registry:	Special areas 115/116
advantages of 14, 215	Spillage response 110
application 15, 16–18	Squat 139/140
certificate of 1, 14, 26	Stabilty for heavy lifts 11
declaration to 17	Steam turbines 151
entitlement to 14	Steering gear 3, 20, 227
place of 15	
provisional certificate 15	Stern gland 148
Remote Operated Vehicle (ROV) 96, 168, 180	Stowaways 215
Replenishment at sea 110	Storm force winds
Reportable incidents 29	Supply vessel 161, 164
Report of Inspection 61, 62	Survey:
Rescue boats 194, 219	additional 4
Return of Births & Deaths 33	annual 3, 113
Revalidation 210	boiler 4, 5
Reversible laydays 41	continuous 4
Roll On, Roll Off operations 225/226.	court of 4
Rudders 127–129	declaration of 4
Running days 41	docking 3
Running days 41	detail 2, 3
Cofe manning 55/56	hatch 25
Safe manning 55/56	initial 4, 113
Safe speed 142	intermediate 3, 113
Safety: certificates 26	notice of 5
	periodic 4
committee 57/58 • equipment certificate 1, 29	special 4
management system 2, 26, 52/53	Swell 153
officer 56 officials 55/56	Tail shaft 148
of pilots ,82	Tanker:
radio certificate 26	chemical 5, 6
repairs 57	disabled 143/144
training 186	safety 113
Salvage: 94–104	shuttle 100
arrangements 32	Taut wire (PRS) 168
of cargo 101	Termination of Policy 49
Sanitation 93	Thrust block 148
Schilling rudders 127	Thrust key 148
Seaworthiness 39	Thrust shaft 148
Seaworthiness of carrier 36	Thrusters 131-137
Security 92	Time charter 39/40
Semi-submersible 160–162	Tonnage:
Separators oil/water 157	certificates I
Sewage systems 155/156	dues 25
Shaft power 147/148	dues slip 25
Shares 14	Panama 6
Ship:	Suez 6
as carrier 36	Total loss 50/51 Towage 104-108
handling 124 master 58	Towage 104–108
owner 85	Towlines 107
reporting systems 87	Training 168

Training manual 186, 204
Training, simulated 204–206, 208, 209
Transfer 139
Tropical revolving storm 218
Tugs 131, 134–136
Turning large vessels 140, 141

Under keel clearance 79, 81, 100, 105
Ultra Large Crude Carrier (ULCC) 136
Underwater salvage 95
Underwriters guarantee 46
Underwriters of Lloyds 47, 86
United Kingdom ship 14
United States Coastguard (USCG) 198
Unmanned Machinery Space (UMS) 149
Unvalued policy 48
Urgency 144
Utilities, dry dock 92
Utmost good faith 49

Valued policy 48
Vectwin Rudders 127
Velle derrick 22
Venture 39, 45
Verbal warning 63
Very Large Crude Carrier (VLCC) 80, 136, 138–140, 142, 143
Vessel Traffic System (VTS) 67, 68, 84–86, 143/144, 230

Vicarious liability 58
Visor (bow) 225
Visual fixing 71
Vocational Qualification System (VQ) 210–212
Voith Schneider Propulsion 133, 134
Voyage charter 39
Voyage policy 48

War clause/risk 40, 50, 51, 119, 120 Warranty 49 Warship 122 Watchkeeping arrangements 65, 66, 79, 209/210 Watchkeeping arrangements offshore 160 Watchkeeping (DP) duty 168/169 Water 92 Water damage 45 Watertight compartments 32, 56 Water tight integrity 227 Waybill 43 Weather window 180 Weather working days 41 Wheel over points 139 Withdrawal of Class 5 World Health Regulations 22 WRE.1. report 32 Wreck 32, 35, 95 Written warning 64