Introduction to Maritime Operations



Features:

- ► Full Color Book plus DVD
- Over 100 hours interactive E-lectures, Quiz and Videos in DVD
- DVD has many useful features for teachers to teach with digital resources in classroom



INTRODUCTION TO MARITIME OPERATIONS



TABLE OF CONTENTS

Preface

xiii

1

Chapter 1 General Principles of the Handling, Stowage and Carriage of Cargoes

Introduction	1
1.1 Definitions and Cargo Terminology	2
1.2 Conventional General Cargo Handling	9
1.2.1 Cargo Gear	10
1.2.2 Derrick Rigs - Union Purchase Method	11
1.2.3 Single Swinging Derricks	13
1.2.4 Specialized Derrick Rigs	14
1.3 Working with a Lifting Plant	16
1.3.1 Use of Lifting Purchases	17
1.4 Cargo-Handling Equipment – Condition and Performance	18
1.4.1 Testing and Inspection of Plant	18
1.4.2 Derrick Maintenance	20
1.5 Deck Cranes	21
1.5.1 Preparation for Maintenance of Topping Lift Blocks	21
1.6 Cranes on Cargo Ships	21
1.6.1 Shipboard Heavy Duty Cranes	21
1.6.2 Gantry Cranes (Shipboard)	26
1.7 General Cargoes – Slinging Arrangements	28
1.7.1 Car Slings	28
1.7.2 Rope Slings	28
1.7.3 Multi-Legged Slings	30
1.8 Palletization	30
1.9 Use of Fork Lift Trucks	31
1.9.1 Ground Handling the Large Load	32



1.9.2 Fork Lift Truck – Alternate Uses	33
1.9.3 Side Loading Practice	35
Summary	41
Multiple choice questions	42
Review Questions	42
References	43

Chapter 2 Hatchwork and Heavy-lift Cargoes 45

Introduction	45
2.1 Hatch Cover	46
2.1.1 Designing a Hatch Cover	47
2.1.2 Hatchless Container Ships	49
2.1.3 Hatch Covers and their Function	50
2.2 Cargo Vessel	52
2.2.1 Modern Trend, Cargo Hold Construction	52
2.2.2 The Conventional Hatch (Tween Deck and Lower Hold (L/H))	54
2.3 Heavy Lift Vessels	59
2.3.1 Types of Heavy Lift Vessels	60
2.3.2 Examples of Slinging Arrangements – Heavy Lifts	68
2.3.3 The conventional heavy lift: 'Jumbo' Derrick	69
2.3.4 Stuelcken Derricks	70
2.3.5 Heavy-lift Floating Crane	72
2.3.6 The Crane/Sheer Leg Barge (Self-propelled)	73
2.4 Planning for Project Cargo Transport	73
2.4.1 Transportation – Planning Considerations, Project Cargoes	74
2.4.2 Shoreside Administration for Heavy-Lift Operations	75
2.4.3 Movement Logistics of the Large Load	76
2.4.4 Voyage Planning	76
Summary	81
Multiple Choice Questions	82
Review Questions	84
References	85

Chapter 3 Stowage Properties of General Cargoes 87







3.3 The cargo stowage plan	93
3.4 Steel cargoes	96
3.4.1 Steel coils	96
3.4.2 Steel plate	98
3.5 Bagged cargoes	99
3.6 Loading, stowage and identification of	
cargo parcels	104
3.6.1 Stowage of wine	105
3.6.2 Bulk fluid products	107
3.6.3 Case goods	107
3.7 The loading and carriage of drums	108
3.8 Cargo monitoring and tallying	110
3.9 Cargo sweat and ventilation	112
3.10 Deep tank use	116
3.10.1 Preparation of deep tanks	116
3.11 Deep tank cargoes	117
3.12 Ballasting and Ballast Management	118
3.12.1 Stability	119
3.12.2 Loadlines	119
3.12.3 Timber loadlines	120
3.12.4 Deadweight scale	121
3.12.5 Offence to overload	121
3.12.6 Restrictions to loading	122
Summary	125
Multiple Choice Questions	126
Review Questions	127
References	128

Chapter 4 Bulk Cargoes

131



Introduction	131
4.1 Basics of Bulk Shipping	133
4.1.1 Bulk Shipments	133
4.1.2 How Does Bulk Shipping Work	134
4.1.3 Goods that Can be Send Through Bulk Shipping	135
4.1.4 How Much Does It Cost?	136
4.1.5 Factors Affecting Bulk Shipping Prices	137
4.1.6 Ship Smarter With Bulk Shipments	137
4.2 Different Types of Bulk Carriers	138
4.2.1 Types of Bulk Carriers By Design	139
4.2.2 Types of Bulk Carriers As Per Size	143
4.2.3 Category Of Bulk Carriers Under Size As Per Region	145

4.3 Purpose and general use of Seagoing bulk	
carriers	146
4.3.1 General features of seagoing bulk carriers	147
4.3.2 General features of bulk carriers	147
4.4 Operation of Bulk Goods Transport	149
4.4.1 Planning and control of cargo loading and unloading operations for Bulk Carriers	151
4.4.2 Coal , Iron ore, Mineral ore, Grain, Cement & Woodchips loading in bulk	154
4.4.3 Operation of self- unloading bulk carriers - The conveyor system, gravity free-flow concept & SUL terminology	158
4.5 Cargo care on passage -bulk carrier	161
4.5.1 Ventilation on Passage	161
4.5.2 Thermal capacity of large stows	162
4.5.3 Fumigation Monitoring	163
4.5.4 Self-heating and spontaneous combustion	163
4.5.5 Temperature Monitoring	163
4.5.6 Generation of gases	164
4.5.7 Physical Inspection of Vessel	164
4.5.8 Precautions against heavy weather and safety of personnel	164
4.5.9 Cargo Loss Prevention	166
4.5.10 Early assessment of ships hull damage - disaster & countermeasures	167
Summary	176
Multiple Choice Questions	178
Review Questions	179
References	180

Chapter 5 Tanker Cargoes

181





5.2.5 Suezmax	206
5.2.6 Q-max	208
5.2.7 Handymax	210
5.2.8 Chinamax	212
Biography	213
Summary	219
Multiple Choice Questions	220
Review Questions	221
References	222

Chapter 6 Specialist Cargoes – Timber, Refrigerated and Livestock Cargoes

temperatea and art of the	222
Cargoes	640
Introduction	223
6.1 Definitions and Terminology of Specialized	004
Cargoes	224
6.1.1 General Cargo Ships	225
6.1.2 Timber Cargoes	226
6.1.3 Stowage and Lashing of Timber Deck Cargoes	\$ 226
6.1.4 Refrigerated Cargoes	229
6.1.5 Refrigerated Cargo Ships (Reefers)	229
6.1.6 The Carriage of Livestock	233
6.2. Marine Cargo Management	234
6.2.1 The Maritime Sector	235
6.2.2 Sectors in the Maritime Industry	237
6.2.3 The UN Convention of the Law of the Sea	239
6.2.4 Definition of Territorial Maritime Limits	240
6.2.5 Contiguous Zones	241
6.2.6 The Continental Shelf	242
6.3 Vessel Traffic Monitoring	245
6.3.1 Ship Reporting and Monitoring	246
6.3.2 Monitoring of Hazardous Ships and	
and Accidents at Sea	247
6.4 Cargoes and Vessels	249
6.4.1 Types of Marine Cargo Traffic	250
6.4.2 Types of Cargo Vessel	254
6.4.3 The Nature of Cargoes	258
6.4.4 The Port System	262
6.4.5 The History of Containerization in the Shipping Industry	264



Summary	270
Multiple Choice Questions	271
Review Questions	272
References	273

275

Chapter 7 Roll-on, Roll-off Operations



Introduction	275
7.1 Ro-Ro Definitions and Terminology	277
7.2 Vehicle Ramps	281
7.2.1 Internal Ramps And Elevators	285
7.2.2 Internal Cargo Operations - Ro-Ro Vessels	287
7.2.3 Ventilation System	288
7.3 Ro-Ro Vehicle Types	289
7.4 Vehicle Stowage and Securing	291
7.4.1 Unit Securing - Chain Lashings	292
7.5 Ro-Ro Ship Stability	293
7.5.1 Inherent dangers associated with Ro-Ro vessels	295
7.5.2 Passenger and Cargo Terminal	295
7.5.3 Ship-to-Shore Access Ro-Ro Terminal Features	296
7.5.4 PCCs and PCTCs	299
7.5.5 Features of the Car Carrier	300
Summary	310
Multiple Choice Questions	311
Review Questions	312
References	313
INDEX	315

INDEX

A

Adaptability 183 Atlantic Container Line (ACL) 257 Automatic Identification System (AIS) 244, 247

B

Bagged cargo 99, 100 Ballasting process 67, 68, 81 Ballast management 118, 127 **Ballast** Movement 119 Ballast pump 61, 62 Bilge bays 89 Bills of lading 111 breaking strain (BS) 7 Broken stowage (BS) 46 Bulk cargo 131, 133, 149, 171, 176 Bulk carriers 138, 143, 147, 150, 155, 176 Bulk-holding tanks 105 **Bulk** liquids 2 bulk shipping 131, 133, 134, 135, 136, 137, 176, 179 Bulk solids 2

С

Capesize Bulk Carrier 145 cargoes 1, 2, 3, 4, 5, 7, 10, 27, 28, 30, 31, 33, 35, 37, 41, 42 Cargo-handling technology 186 Cargo management 234, 270 Cargo officers 90, 97, 104, 116, 119, 121, 122, 125 Cargo Securing 292 Cargo segregation 225 Cargo ship 234 Cargo transportation 45, 255, 265 Cargo Vessel 52 Carriage ventilation 88 Case goods 107, 127 Civilization 181 Close Circuit Television (CCTV) 293 Closed-circuit television (CCTV) 245 Coal 144, 154, 156 Code of Safe Working Practice (CSWP) 10, 41 Commercial fishery 236 Commercial vessels 258 Containerized units 2 Container stowage plans 95 conveyors 141, 156, 160, 161 cranes 1, 10, 13, 18, 21, 22, 23, 24, 25, 26, 27, 37, 38, 41 Cruise industry 236

D

Deck cargo 46, 56, 60, 65, 81 Deck-mounted container 58

316 Introduction to Maritime Operations

Dehumidification system 143 Derricks 10, 13, 17, 25, 26, 41 Dock ship 63, 64, 81 Drainage 49 Dry bulk carrier 47 Dry-bulk carriers transport 52, 81 Dry dock 64 Dunkirkmax Bulker 146

E

European Maritime Safety Agency (EMSA) 249 Exclusive economic zone (EEZ) 241

F

Fire-fighting procedures 94 flexible steel wire rope (FSWR) 3 Floating cargo 61, 62 Folding hatch cover 47, 59 Footwear 52 Full container load (FCL) 259

G

General Cargo 9, 41

Η

Handymax Carriers 144 Handy Size Carriers 144 Hatch Cover 46, 47, 50, 51 Hatchless Container Ships 49, 84 Heat transfer 229, 270 Heavy-lift Floating Crane 72 Heavy Lifting Vessels (HLVs) 59 Heavy-lift operation 75 Heavy Lifts 68 Hydraulic folding 'M types' 56 Hydraulic oil spillage 58 Hydraulic pump 58

I

Imperial gallons 105

International maritime organization (IMO) 118 International Maritime Solid Bulk Cargoes Code (IMSBC) 149 International Movement of Dangerous Goods Code (IMDG) 246

K

Karsarmax Bulker 145

L

Less-than-container load (LCL) 259 Liquefied petroleum gas (LPG) 188, 197, 200 Liquid natural gas (LNG) 181 liquid nitrogen 132, 136

Μ

Malaccamax Bulker 146 Maritime cargo vessels 255 Maritime freight sector 235 Maritime Pollution (MARPOL) 182 Maritime Pollution (MARPOL) 182 Maritime safety Committee (MSC) 4 Maritime sector 235 Merchandise 45, 46 merchant ship 131 Metacentric height (GM) 95 military transports 290 Mini Bulk Carrier 143 Modern-handling techniques 99 Modern society 182

N

National economy 182 National Motor Freight (NMFC) 137 natural gas 132, 136, 150 Newcastlemax Bulker 146

Classification

0

Offshore pipeline 189 Oil-coated beaches 183 Oil tankers 187, 198, 199



Open Deck Cargo Ship 65 Ozone depletion potential (ODP) 224

P

Panamax Carriers 144 Port terminals 99 Post-Panamax Bulk Carrier 145 Pre-slung loads 46 Project Cargo Carriers 66 Pure Car Carriers (PCCs) 299

R

Refrigerated container ships 233 Residual sweepings 100 Risk assessment 186 Rolling hatch cover 47 Roll-on, Roll-off (Ro-Ro) cargoes 2 Ro-Ro traffic 275, 288, 310 Ro-Ro Trailers 277

S

safe working load (SWL) 5 Seawaymax Bulker 146 Self unloading bulk carriers 158, 177 Semi-Submersible Vessels 61 Setouchmax Bulker 146 Ship design 49, 53, 59 Ship's Cargo Officer 72 Single Pull Fixed Chain Hatch Covers 58 slewing 5, 9, 14, 15 Small Bulk Carrier 144 Solid bulk goods 135 Span tackles 72 Special cargoes 93 Special compartments 88 Steel coils 46, 48, 96, 125, 127 Steel plates 98, 125 Steel platform 69 Stuelcken Derricks 70

T

Tallying 110 Tandem Lifting 69 Tankers 136, 178 tanker traffic 276 Tensile steel 48, 50 Territorial maritime 240 Timber products 224 transportable moisture limit (TML) 157 Transport vessels 106 Twenty- Foot Equivalent Units (TEU) 256

U

UN Convention of the Law of the Sea (UNC-LOS) 239, 244

V

Velle Derrick 9, 15 ventilation 161, 162, 166 ventilation system 288, 309, 312 venting system 288 Very High Frequency (VHF) 245 Very large and ultra-large crude carriers 186 Very large crude carriers (VLCCs) 253 Vessel's Cargo Officer 293 Vessel Traffic Monitoring and Information System (VTMS) 246 Vessel traffic service (VTS) 244, 245 Voyage Data Recorder (VDR) 247 Voyage Planning 76

W

Weather deck hatch cover 55, 57 Wheel ramp 57 winches 10, 15, 17, 20, 41