



# Dynamar 2020 Ro/Ro Shipping Analysis

Evolution, Principles and  
Players

**Dynamar**

# Dynamar 2020 Ro/Ro Shipping Analysis

## Evolution, Principles and Players

December 2020



### Dynamar B.V.

Robijnstraat 74  
1812 RB ALKMAAR  
Tel: +31 72 514 74 00  
E-mail: [info@dynamar.com](mailto:info@dynamar.com)  
Website: [www.dynamar.com](http://www.dynamar.com)

### Author

Darron Wadey MILT  
Senior Shipping Analyst/Consultant

All rights reserved. No part of this publication may be reproduced, distributed, stored in a retrieval system or transmitted in any form or by any means electronic, mechanical, photocopying, recording or otherwise without explicit permission of the publisher.

While the information contained in this report is presented in good faith, it frequently involves estimates where no current published data is available. This information, believed to be accurate, can therefore not be guaranteed. The publishers cannot accept liability of any errors or omission.

## TABLE OF CONTENTS

<b>Table of contents .....</b>	<b>3</b>
<b>List of tables .....</b>	<b>7</b>
<b>List of figures .....</b>	<b>10</b>
<b>1 Executive Summary .....</b>	<b>12</b>
1.1 Sector definitions.....	12
<i>Vehicle carriers</i> .....	12
<i>Conventional-Ro/Ro</i> .....	12
1.2 Fleet appreciation.....	13
<i>Older conventional Ro/Ro vessels</i> .....	13
<i>Competing younger car carriers</i> .....	14
1.3 Northeast Asia-Europe-North America the centres of gravity .....	15
<i>Production statistics</i> .....	15
<i>Trade statistics</i> .....	17
<i>Port analyses</i> .....	19
<b>2 Introduction .....</b>	<b>21</b>
2.1 Covid-19.....	21
<i>Manufacturing shut and slowdowns</i> .....	21
<i>Impacts on shipping and the responses</i> .....	21
<i>Looking forward</i> .....	22
2.2 Sustainability, fuels and efficiency .....	22
<i>Efficiency and sustainability</i> .....	22
<i>IMO 2020</i> .....	23
2.3 Vessel (In)Stability .....	26
2.4 Regulatory Investigations and legal actions .....	28
2.5 Global production of motor vehicles.....	29
<i>Overview</i> .....	29
<i>Manufacture of cars</i> .....	30
<i>Manufacture of light commercial vehicles</i> .....	31
<i>Manufacture of heavy trucks</i> .....	31
<i>Manufacture of passenger vehicles</i> .....	32
<i>Implications for Ro/Ro shipping</i> .....	32
2.6 Ro/Ro shipping principles.....	33
<i>Conventional Ro/Ro</i> .....	33
<i>Vehicle carriers</i> .....	33
2.7 Notes and remarks regarding this 2020 edition.....	34
<i>Vessels and fleets</i> .....	34
<i>Services and ports</i> .....	34
<b>3 The evolution of Ro/Ro shipping .....</b>	<b>36</b>
3.1 Early Development - rail ferries.....	36
3.2 Passenger vehicle ferries .....	36
3.3 Deepsea, conventional Ro/Ro Development .....	38
3.4 Pure car (and truck) vessels.....	40

<b>4 Ro/Ro vessel types and equipment.....</b>	<b>44</b>
4.1 Introduction.....	44
4.2 Conventional Ro/Ro types .....	44
<i>Ro/Ro cargo ship (Ro/Ro) .....</i>	44
<i>General cargo ship with Ro/Ro facility .....</i>	44
<i>Container-Ro/Ro cargo ship (ConRo).....</i>	45
<i>LoRo .....</i>	45
<i>Landing craft types .....</i>	46
4.3 Vehicle Carriers.....	46
<i>Pure Car Carrier (PCC).....</i>	46
<i>Pure Car/Truck Carrier (PCTC) .....</i>	47
4.4 Ro/Ro loading and discharging.....	47
<i>Ramps .....</i>	47
<i>Doors .....</i>	49
<i>Inside the vehicle carrier.....</i>	49
<i>Trailers and tractors .....</i>	50
<b>5 World rolling cargo trade volumes.....</b>	<b>53</b>
5.1 Introduction and methodological issues .....	53
5.2 The data provided .....	54
<i>Presentation .....</i>	54
<i>Differentiation and elimination .....</i>	54
<i>Presentation units and analysis.....</i>	55
5.3 Overall trade volumes .....	55
5.4 Personal motor vehicles .....	56
5.5 Passenger motor vehicles.....	57
5.6 Freight vehicles.....	58
5.7 Construction vehicles .....	59
5.8 Tractors.....	61
5.9 Seaborne trade .....	62
<b>6 Conventional Ro/Ro fleet analysis .....</b>	<b>63</b>
6.1 Overview.....	63
6.2 Rolling cargo capacity.....	64
6.3 Ramp capacity .....	64
6.4 Carrier rankings .....	65
<i>By fleet aggregate .....</i>	65
<i>By vessel averages .....</i>	66
6.5 Orderbook .....	66
<i>Overview.....</i>	66
<i>Delivery Schedule.....</i>	67
<b>7 Conventional Ro/Ro operator profiles .....</b>	<b>68</b>
7.1 Bahri.....	68
7.2 Chun An .....	70
7.3 Eastern Car Liner.....	71
7.4 Grimaldi Group .....	73
<i>Atlantic Container Line .....</i>	76
<i>Finnlines.....</i>	78

7.5	Kyowa Shipping .....	79
7.6	LD Seaplane .....	81
7.7	Messina Line .....	83
7.8	NB Shipping .....	86
7.9	NYK Bulk & Projects .....	87
7.10	SCA Logistics .....	89
7.11	Sea-Cargo.....	91
7.12	Transfennica (Spliethoff group).....	93
7.13	Tropical Shipping .....	95
7.14	Wagenborg .....	97
7.15	Wallenius SOL.....	99
<b>8</b>	<b>Conventional Ro/Ro port call analysis.....</b>	<b>101</b>
8.1	Overview and summary.....	101
8.2	Port calls by trade.....	102
	<i>Africa</i> .....	102
	<i>Australasia</i> .....	103
	<i>Caribbean/Central America</i> .....	103
	<i>Europe/Mediterranean</i> .....	104
	<i>Far East</i> .....	105
	<i>Indian Subcontinent</i> .....	105
	<i>Middle East</i> .....	105
	<i>North America</i> .....	105
	<i>South America</i> .....	106
8.3	Port calls by carrier.....	107
	<i>Africa</i> .....	107
	<i>Australasia</i> .....	107
	<i>Caribbean/Central America</i> .....	108
	<i>Europe/Mediterranean</i> .....	108
	<i>Far East</i> .....	109
	<i>Indian Subcontinent</i> .....	110
	<i>Middle East</i> .....	110
	<i>North America</i> .....	110
	<i>South America</i> .....	111
<b>9</b>	<b>Vehicle carrier fleet analysis .....</b>	<b>112</b>
9.1	Overview.....	112
9.2	Car carrying capacity .....	113
9.3	Ramp capacity .....	113
9.4	Carrier rankings .....	114
	<i>By fleet aggregate</i> .....	114
	<i>By vessel averages</i> .....	115
9.5	Orderbook .....	116
	<i>Overview</i> .....	116
	<i>Delivery Schedule – an ageing fleet</i> .....	116
<b>10</b>	<b>Vehicle carrier operator profiles .....</b>	<b>118</b>
10.1	China Merchants RoRo .....	118
10.2	Eastern Car Liner.....	119
10.3	Grimaldi Group .....	121

10.4 Höegh Autoliners .....	125
<i>Alliance Navigation</i> .....	129
10.5 Hyundai Glovis .....	130
10.6 "K" Line Global RoRo .....	134
<i>KESS</i> .....	138
10.7 Liberty Global .....	139
10.8 MOL .....	141
<i>EML</i> .....	146
<i>NMCC</i> .....	147
10.9 NYK RoRo .....	149
<i>UECC</i> .....	153
10.10 Neptune Lines.....	154
10.11 SAIC Anji Logistics .....	157
10.12 Sallaum Lines .....	160
10.13 Siem Car Carriers .....	161
10.14 Toyofuji.....	164
10.15 Wallenius Wilhelmsen group.....	166
<i>ARC</i> .....	173
<i>Armacup</i> .....	175
<i>Eukor</i> .....	176
<b>11 Vehicle Carrier Port call analysis .....</b>	<b>179</b>
11.1 Load ports.....	179
11.2 Discharge ports.....	180
11.3 Port calls by trade.....	181
<i>Africa</i> .....	181
<i>Australasia</i> .....	183
<i>Caribbean/Central America</i> .....	183
<i>Europe/Mediterranean</i> .....	185
<i>Far East</i> .....	188
<i>Indian Subcontinent</i> .....	190
<i>Middle East</i> .....	190
<i>North America</i> .....	191
<i>South America</i> .....	193
11.4 Port calls by carrier .....	194
<i>Africa</i> .....	194
<i>Australasia</i> .....	195
<i>Caribbean/Central America</i> .....	196
<i>Europe/Mediterranean</i> .....	197
<i>Far East</i> .....	200
<i>Indian Subcontinent</i> .....	203
<i>Middle East</i> .....	204
<i>North America</i> .....	205
<i>South America</i> .....	207
<b>12 Appendices .....</b>	<b>209</b>
Appendix I: Wallenius Wilhelmsen group full services listing .....	209
Appendix II: Full port listing .....	212
<i>Africa ports</i> .....	212
<i>Australasia ports</i> .....	214
<i>Caribbean/Central America ports</i> .....	216

<i>Europe/Mediterranean ports.....</i>	218
<i>Far East ports.....</i>	226
<i>Indian Subcontinent ports.....</i>	230
<i>Middle East ports.....</i>	230
<i>North America ports .....</i>	232
<i>South America ports .....</i>	234
<b>13 Bibliography.....</b>	<b>236</b>
Overview .....	236
Specific references .....	236

## LIST OF TABLES

Table 1: Global vehicle production by region (units) .....	30
Table 2: Global passenger car production by region (units) .....	31
Table 3: Global light commercial vehicle production by region (units) .....	31
Table 4: Global heavy truck production by region (units) .....	32
Table 5: Global passenger vehicle production by region (units) .....	32
Table 6: Overall worldwide rolling exports .....	55
Table 7: Overall worldwide rolling imports .....	56
Table 8: Worldwide personal vehicle trade .....	57
Table 9: Worldwide passenger vehicle trade .....	58
Table 10: Worldwide freight vehicles trade .....	59
Table 11: Worldwide construction vehicles trade .....	60
Table 12: Worldwide tractor trade.....	61
Table 13: Conventional Ro/Ro fleet and operators overview (dwt) .....	63
Table 14: Conventional Ro/Ro carrier fleet and operators overview (lane metres) .....	64
Table 15: Conventional Ro/Ro fleet and operators overview (SWL).....	65
Table 16: Conventional Ro/Ro carrier rankings by fleet aggregates .....	66
Table 17: Vehicle carrier rankings by vessel averages .....	66
Table 18: Conventional Ro/Ro orderbook, by operator.....	67
Table 19: Bahri (NSCSA) Conventional Ro/Ro Services .....	69
Table 20: Bahri (NSCSA) operated conventional Ro/Ro fleet.....	69
Table 21: Chun An conventional Ro/Ro services.....	71
Table 22: Chun An operated conventional Ro/Ro fleet .....	71
Table 23: Eastern Car Liner conventional Ro/Ro services .....	72
Table 24: Eastern Car Liner operated conventional Ro/Ro fleet.....	72
Table 25: Grimaldi group conventional Ro/Ro services .....	74
Table 26: Grimaldi operated conventional Ro/Ro fleet .....	75
Table 27: ACL G4/G3 vessel comparisons .....	78
Table 28: Kyowa Shipping Conventional Ro/Ro Services .....	80
Table 29: Kyowa Line operated conventional Ro/Ro fleet.....	81
Table 30: LD Seaplane conventional Ro/Ro services.....	82
Table 31: LD Seaplane operated conventional Ro/Ro fleet .....	82
Table 32: Messina conventional Ro/Ro services .....	84
Table 33: Messina operated conventional Ro/Ro fleet.....	85
Table 34: NB Shipping conventional Ro/Ro Services.....	86
Table 35: NB Shipping operated conventional Ro/Ro fleet.....	87
Table 36: NYK Bulk & Projects conventional Ro/Ro Services .....	88
Table 37: NYK Bulk & Projects operated conventional Ro/Ro fleet .....	89

Table 38: SCA Logistics conventional Ro/Ro services.....	90
Table 39: SCA Logistics operated conventional Ro/Ro fleet .....	90
Table 40: Sea-Cargo conventional Ro/Ro services .....	91
Table 41: Sea-Cargo operated conventional Ro/Ro fleet.....	92
Table 42: Transfennica conventional Ro/Ro services.....	93
Table 43: Transfennica operated conventional Ro/Ro fleet .....	94
Table 44: Tropical Shipping conventional Ro/Ro Services .....	95
Table 45: Tropical Shipping operated conventional Ro/Ro fleet .....	96
Table 46: Wagenborg operated conventional Ro/Ro fleet .....	98
Table 47: Wallenius SOL conventional Ro/Ro services .....	100
Table 48: Wallenius SOL operated conventional Ro/Ro fleet .....	100
Table 49: Top-33 load ports appearing on conventional Ro/Ro services.....	101
Table 50: Africa conventional Ro/Ro port calls by trade.....	102
Table 51: Australasia conventional Ro/Ro port calls by trade .....	103
Table 52: Europe/Mediterranean conventional Ro/Ro port calls by trade.....	104
Table 53: Far East conventional Ro/Ro port calls by trade .....	105
Table 54: North America conventional Ro/Ro port calls by trade .....	106
Table 55: Africa conventional Ro/Ro port calls by carrier .....	107
Table 56: Australasia conventional Ro/Ro port calls by carrier .....	108
Table 57: Europe/Mediterranean conventional Ro/Ro port calls by trade.....	109
Table 58: Far East conventional Ro/Ro port calls by carrier .....	110
Table 59: North America conventional Ro/Ro port calls by carrier .....	110
Table 60: Vehicle carrier fleet and operators overview (dwt) .....	112
Table 61: Vehicle carrier fleet and operators overview (CEU) .....	113
Table 62: Vehicle carrier fleet and operators overview (SWL).....	114
Table 63: Vehicle carrier rankings by fleet aggregates .....	114
Table 64: Vehicle carrier rankings by vessel averages .....	115
Table 65: Vehicle carrier orderbook, by operator.....	116
Table 66: China Merchants RoRo vehicle carrier services.....	119
Table 67: China Merchants RoRo operated vehicle carrier fleet .....	119
Table 68: Eastern Car Liner vehicle carrier services .....	120
Table 69: Eastern Car Liner operated vehicle carrier fleet.....	121
Table 70: Grimaldi Group operated vehicle carrier fleet .....	123
Table 71: Grimaldi's 2020 newbuild "Grande New Jersey" (7,700 CEU).....	124
Table 72: Höegh Autoliners Vehicle Carrier Services .....	127
Table 73: Fleet profile for Höegh Autoliners.....	129
Table 74: Hyundai Glovis vehicle carrier services .....	132
Table 75: Fleet profile for Hyundai Glovis .....	133
Table 76: "K" Line vehicle carrier services .....	136
Table 77: "K" Line group operated vehicle carrier fleet.....	137
Table 78: Liberty Global vehicle carrier services .....	139
Table 79: Liberty Global Logistics operated vehicle carrier fleet .....	140
Table 80: MOL vehicle carrier services.....	143
Table 81: Fleet profile for MOL .....	145
Table 82: NYK RoRo vehicle carrier services .....	150
Table 83: NYK group operated vehicle carrier fleet .....	152
Table 84: SAIC Anji Logistics vehicle carrier services.....	158
Table 85: SAIC Anji Logistics operated vehicle carrier fleet .....	159
Table 86: Sallauum Lines Vehicle Carrier Services .....	160
Table 87: Sallauum Lines operated vehicle carrier fleet .....	161
Table 88: Siem Car Carriers vehicle carrier services.....	162
Table 89: Siem Car Carriers operated vehicle carrier fleet .....	163
Table 90: Toyofuji Shipping Vehicle Carrier Services .....	165
Table 91: Toyofuji operated vehicle carrier fleet .....	166

Table 92: WWO vehicle carrier service summary .....	169
Table 93: Fleet profile for Wallenius Wilhelmsen group.....	171
Table 94: Wallenius Wilhelmsen fleet by operator and brand .....	172
Table 95: American Roll-On Roll-Off Carrier vehicle carrier services.....	174
Table 96: Eukor services summary .....	178
Table 97: Top-25 load ports appearing on deepsea vehicle carrier services .....	179
Table 98: Top-25 discharge ports appearing on deepsea vehicle carrier services.....	180
Table 99: Top-25 ports appearing on intra-regional vehicle carrier services.....	181
Table 100: Africa vehicle carrier load ports by trade lane .....	182
Table 101: Africa vehicle carrier discharge ports by trade lane .....	182
Table 102: Australasia vehicle carrier discharge ports by trade lane.....	183
Table 103: Caribbean/Central America vehicle carrier discharge ports by trade lane (1) .....	184
Table 104: Caribbean/Central America vehicle carrier discharge ports by trade lane (2) .....	185
Table 105: Europe/Mediterranean vehicle carrier load ports by trade lane .....	186
Table 106: Europe/Mediterranean vehicle carrier discharge ports by trade lane.....	187
Table 107: Europe/Mediterranean vehicle carrier ports called by shortsea services.....	187
Table 108: Far East load vehicle carrier ports by trade lane .....	188
Table 109: Far East vehicle carrier discharge ports by trade lane.....	189
Table 110: Far East vehicle carrier ports called by shortsea services .....	190
Table 111: Middle East vehicle carrier load ports by trade lane .....	190
Table 112: Middle East vehicle carrier discharge ports by trade lane .....	191
Table 113: North America vehicle carrier load ports by trade lane .....	192
Table 114: North America vehicle carrier discharge ports by trade lane.....	193
Table 115: South America vehicle carrier load ports by trade lane .....	194
Table 116: South America vehicle carrier discharge ports by trade lane.....	194
Table 117: Africa vehicle carrier load ports by carrier .....	195
Table 118: Africa vehicle carrier discharge ports by carrier .....	195
Table 119: Australasia vehicle carrier discharge ports by trade lane.....	196
Table 120: Caribbean/Central America vehicle carrier discharge ports by carrier .....	197
Table 121: Europe/Mediterranean vehicle carrier load ports by carrier .....	198
Table 122: Europe/Mediterranean vehicle carrier discharge ports by carrier.....	199
Table 123: Europe/Mediterranean vehicle carrier ports called by shortsea services, by carrier .....	200
Table 124: Far East vehicle carrier load ports by carrier .....	201
Table 125: Far East vehicle carrier discharge ports by carrier .....	202
Table 126: Far East vehicle carrier ports called by shortsea services, by carrier .....	203
Table 127: Indian Subcontinent vehicle carrier discharge ports by carrier.....	203
Table 128: Middle East vehicle carrier load ports by carrier.....	204
Table 129: Middle East vehicle carrier discharge ports by carrier .....	204
Table 130: North America vehicle carrier load ports by carrier (1).....	205
Table 131: North America vehicle carrier load ports by carrier (2).....	206
Table 132: North America vehicle carrier discharge ports by carrier .....	207
Table 133: South America vehicle carrier discharge ports by carrier .....	208
Table 134: Wallenius Wilhelmsen Ocean, ARC and Armacup consolidated services listing .....	209
Table 135: Eukor consolidated services listing .....	210
Table 136: Full list of Africa ports called, ordered by country .....	212
Table 137: Full list of Africa ports called, ordered by total calls .....	213
Table 138: Full list of Australasia ports called, ordered by country .....	214
Table 139: Full list of Australasia ports called, ordered by total calls .....	215
Table 140: Full list of Caribbean/Central America ports called, ordered by country.....	216
Table 141: Full list of Caribbean/Central America ports called, ordered by total calls.....	217
Table 142: Full list of Europe/Mediterranean ports called, ordered by country .....	218
Table 143: Full list of Europe/Mediterranean ports called, ordered by total calls .....	222
Table 144: Full list of Far East ports called, ordered by country .....	226
Table 145: Full list of Far East ports called, ordered by total calls .....	228

Table 146: Full list of Indian Subcontinent ports called, ordered by country .....	230
Table 147: Full list of Middle East ports called, ordered by country.....	230
Table 148: Full list of Middle East ports called, ordered by total calls.....	231
Table 149: Full list of North America ports called, ordered by country .....	232
Table 150: Full list of North America ports called, ordered by total calls .....	233
Table 151: Full list of South America ports called, ordered by country .....	234
Table 152: Full list of South America ports called, ordered by total calls .....	235

## LIST OF FIGURES

Figure 1: A modern vehicles carrier .....	12
Figure 2: Montage of conventional Ro/Ro vessel examples .....	13
Figure 3: Conventional Ro/Ro operator rankings.....	14
Figure 4: Vehicle carrier operator rankings.....	15
Figure 5: Global vehicle production, by segment.....	16
Figure 6: Global vehicle production, by region .....	17
Figure 7: Global rolling trade by cargo segment .....	18
Figure 8: Global rolling export trade by region .....	18
Figure 9: Global rolling import trade by region.....	19
Figure 10: Distribution of Ro/Ro port calls by coastline.....	20
Figure 11: Distribution of port calls by trade lane.....	20
Figure 12: NYK's concept "Super Eco Ship 2050" .....	23
Figure 13: Scrubber system being lifted onto "Neptune Galene" (3,500 CEU).....	25
Figure 14: Summary of noteworthy vehicle carrier casualties post 2002.....	27
Figure 15: Summary of regulatory investigations into vehicle carriers.....	28
Figure 16: Caspian Sea (rail) ferry, "Akademik Zarifa Aliyeva" (52 rail wagon cap.) .....	36
Figure 17: Extract from Townsend Brothers timetable, 1938, depicting the "Forde" .....	37
Figure 18: Converted landing craft as Ro/Ro vessel.....	38
Figure 19: MOL's car-bulker, "Oppama Maru" (1,200 units) .....	38
Figure 20: ACL's "Atlantic Span" .....	39
Figure 21: Wallenius Lines' "Rigoletto" (1955, 290 cars) passing Dover.....	41
Figure 22: Wallenius Lines' "Aniara" (1963, 240 cars) the world's first deepsea Ro/Ro car carrier .....	41
Figure 23: Loading of "K" Line's "Toyota Maru No.10", Japan's first PCC.....	42
Figure 24: MOL's first PCC, the "Canada Maru" (2,000 cars) .....	42
Figure 25: Wallenius Lines' first PCTC, the "Rigoletto (4,100 CEU) .....	43
Figure 26: "ML Freyja" (850 car/210 trailers) shortsea Ro/Ro cargo ship carrying unaccompanied trailers	44
Figure 27: Example general cargo ship with Ro/Ro capability .....	45
Figure 28: Representation and specification of Atlantic Container Line's G4 ConRo series .....	45
Figure 29: Example LoRo combination carrier .....	46
Figure 30: Commercial landing craft in operation .....	46
Figure 31: Representation of a generic vehicle carrier (PCC).....	47
Figure 32: Inside a vehicle carrier.....	50
Figure 33: Roll trailer example .....	50
Figure 34: 12-axle Cometto trailer in action .....	51
Figure 35: Bolster/flatbed container example .....	52
Figure 36: Tractor unit towing breakbulk cargo ashore .....	52
Figure 37: Delivery schedule of the conventional Ro/Ro vessel orderbook .....	67
Figure 38: Representation of Bahri's multipurpose container-Ro/Ros .....	70
Figure 39: Grimaldi's "Eco Valencia" (2020, 7,800 Lm), one of twelve "hybrid Ro/Ros" ordered .....	75
Figure 40: "Atlantic Sky" (2017, 5,300 lane metres), one of five G4 ships for ACL.....	77
Figure 41: Two views of cargo loading of "Jolly Perla" (2014, 6,300 Lm) .....	84

Figure 42: Norsepower rotor-sail system fitted to the “Estraden” (1999, 9,700-dwt, 2,300 Lm) .....	92
Figure 43: Transfennica’s “Trafexpress” vessel, “Genca” (2007, 3,000 lane metres) .....	94
Figure 44: Tropical Shipping’s Ro/Lo unit “Tropic Freedom” (2018, 4,300-dwt) .....	96
Figure 45: Wagenborg vessel “Oranjeborg” (770 Lm) showing-off its side-loading capability.....	98
Figure 46: Delivery schedule of the vehicles carrier orderbook .....	117
Figure 47: Grimaldi Group vehicle carrier services .....	122
Figure 48: Höegh Autoliners moving sculpture from Spain to the US (2020) .....	128
Figure 49: "Höegh Tracer" (8,500 CEU) at Newcastle, Australia, mid-2020.....	128
Figure 50: Glovis shareholder relationships.....	131
Figure 51: “K” Line’s bulk/car carrier “Toyota Maru No.1” at Vancouver .....	135
Figure 52: “K” Line vehicle carryings .....	137
Figure 53: Atmospheric photo of a KESS operated vessel.....	138
Figure 54: The “Oppama Maru” (1965), claimed by MOL as Japan’s first car carrier.....	142
Figure 55: MOL vehicle carryings .....	144
Figure 56: Evolution of MOL’s vehicle carrier fleet .....	144
Figure 57: MOL’s ‘Flexie’ carrier “Dugong Ace” (2018, 6,800 CEU) .....	145
Figure 58: “Sincerity Ace” (2012 and 6,300 CEU), MOL’s ‘solar-hybrid’ .....	146
Figure 59: EML’s SSS-b design “City of Rotterdam” (2011, 1,500 CEU) .....	147
Figure 60: NYK car carryings fiscal 2011-2020 .....	151
Figure 61: Neptune Lines vehicle carrier services .....	155
Figure 62: Neptune Lines car volumes .....	156
Figure 63: Neptune moving units for the Athens Tram Project .....	156
Figure 64: Neptune Lines operated vehicle carrier fleet.....	157
Figure 65: SAIC brand MG electric SUVs waiting to be shipped by Wallenius Wilhelmsen .....	158
Figure 66: SAIC Anji Logistics’ “An Ji 27” (2019 built and 2,100 CEU) .....	159
Figure 67: Imposing view of the LNG-fuelled “Siem Confucius” (7,500 CEU) .....	163
Figure 68: Two generations of “Toyofuji Maru”, built 1974 and 2005 .....	164
Figure 69: WWO “Hero” class vessel, “Titus” (8,000 CEU).....	167
Figure 70: WW cargoes by type .....	170
Figure 71: WW cargo volumes by trade lane .....	170
Figure 72: A piece of high and heavy equipment at a WW Solutions processing centre.....	171
Figure 73: Separate Wallenius and Wilh. Wilhelmsen vessel colour schemes .....	172
Figure 74: WWL vessel “Salome” (6,000 CEU) showing off her new paint scheme, September 2018 .....	173
Figure 75: ARC’s “Endurance” loading “Osprey” tilt-rotor aircraft .....	174
Figure 76: High and heavy cargo waiting alongside a Eukor vessel .....	177