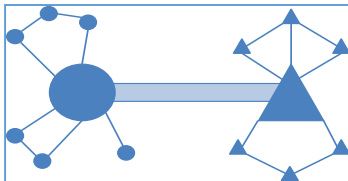




Feeder Analysis 2022

Trades, Operators, Hubs



Dynamar B.V.

Robijnstraat 74

1812 RB ALKMAAR

The Netherlands

Tel: +31 72 514 74 00

E-mail: info@dynamar.com

Website: www.dynamar.com



FEEDERING ANALYSIS 2022

Trades, Operators, Hubs

January 2022

Covering the common and dedicated feeder trades of:

Northeast Asia
Southeast Asia
North Europe
Mediterranean
Middle East
Indian Subcontinent
Caribbean
Plus others...



Dynamar B.V.

Robijnstraat 74
1812 RB ALKMAAR
Tel: +31 72 514 74 00
E-Mail: info@dynamar.com
Website: www.dynamar.com
LinkedIn: [in](#)

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



CONTENTS

Contents.....	4
List of Tables.....	9
List of Figures.....	14
1. Executive summary – results of the survey	18
Feeder service providers – types.....	18
Feeder vessels	18
Sailings and trades.....	19
<i>Weekly sailings</i>	19
<i>Feeder trades analysed</i>	20
<i>Weekly rotations by broad feeder trade</i>	21
Annual Trade Capacity	21
Hubs, handlings and feeder boxes carried.....	23
2. Introduction.....	24
<i>Short haul sector consolidation and corporate moves</i>	24
<i>Common feedering now and in the future</i>	25
Notes on the survey	26
<i>Data</i>	26
<i>Choosing services to analyse</i>	26
<i>Choosing hub ports</i>	27
3. Principles of feedering.....	28
Definition of feedering	28
Common feedering	28
Dedicated feedering.....	29
Occasional blurring.....	29
Transhipment	30
Hub-and-Spoke.....	30
Where to hub	32
<i>Considerations in choosing hub</i>	32
<i>Mainline carriers and (hub) port interests</i>	33
Hub ports versus gateways	33
<i>Differences between port types</i>	33
<i>Hubs developing as gateway</i>	34
<i>The port's perspective on gateway/transhipment</i>	34
4. Feeder service carriers.....	36
Overviews.....	36
<i>Annual Trade Capacity</i>	36
<i>Weekly service rotations</i>	37
<i>Average vessel capacities</i>	39
Profiles: groups providing both common and dedicated services	40
<i>Carrier profile 1: CMA CGM (rank: 3)</i>	40

Carrier profile 2: CoscoSL (rank: 4)	42
Carrier profile 3: Maersk (rank: 2)	44
Carrier profile 4: PIL (rank: 10)	45
Carrier profile 5: ZIM (rank: 19)	46
Profiles: common feeder carriers	47
Carrier profile 6: Arkas (rank: 15)	49
Carrier profile 7: BG Freight Line (rank: 21)	50
Carrier profile 8: Far Shipping (rank: 23)	50
Carrier profile 9: Global Feeder Shipping (rank: 18)	51
Carrier profile 10: KMTTC (rank: 17)	51
Carrier profile 11: RCL (rank: 14)	52
Carrier profile 12: Namsung/Dong Young (rank: 24)	52
Carrier profile 13: Samskip (rank: 25)	53
Carrier profile 14: Samudera (rank: 12)	53
Carrier profile 15: Sea Lead Shipping (rank: 22)	54
Carrier profile 16: Sinokor (rank: 9)	54
Carrier profile 17: Straits Orient Lines (rank: 20)	55
Carrier profile 18: Unifeeder (rank: 6)	56
Carrier profile 19: X-Press Feeders (rank: 5)	58
Profiles: dedicated feeder operators	58
Carrier profile 20: Evergreen Line (rank: 7)	60
Carrier profile 21: Hapag-Lloyd (rank: 11)	61
Carrier profile 22: MSC (rank: 1)	62
Carrier profile 23: Ocean Network Express (ONE, rank: 8)	63
Carrier profile 24: Wan Hai (rank: 16)	63
Carrier profile 25: Yang Ming (rank: 13)	64
5. Vessels deployed	65
Global overview	65
Dispositions by feeder carriers (Top 25)	66
<i>Vessel numbers</i>	66
<i>Shipboard capacity</i>	66
<i>Average vessel capacity</i>	67
6. Hub ports called	68
Overview	68
Hub port throughputs	72
Containers transhipped and feedered	74
7. The Northeast Asia feeder markets	76
Introduction	76
<i>Defining the trade: Northeast Asia and its contributory trades</i>	76
<i>Mainline connections and hub ports</i>	76
<i>Feeder calls and Annual Trade Capacity</i>	78
The Yellow Sea/Sea of Japan feeder trade	82
<i>Introduction</i>	82
<i>Common carriers</i>	86
<i>Dedicated feeders</i>	91
The East China Sea/Taiwan Strait feeder trade	95
<i>Introduction</i>	95
<i>Common carriers</i>	99
<i>Dedicated feeders</i>	103



8. The Southeast Asia feeder markets.....	106
Introduction	106
<i>Defining the trade: Southeast Asia and its contributory trades</i>	106
<i>Southeast Asia characteristics and considerations</i>	106
<i>Mainline connections and hub ports</i>	107
<i>Feeder calls and Annual Trade Capacity</i>	108
The Continental SEA feeder trade.....	113
<i>Common carriers</i>	117
<i>Dedicated feeders</i>	121
The SEA Archipelagos feeder trade.....	124
<i>Introduction</i>	124
<i>Common carriers</i>	128
<i>Dedicated feeders</i>	132
9. The North European feeder markets.....	135
Introduction	135
<i>Defining the trade: North Europe and its gateway coastlines</i>	135
<i>Mainline connections and hub ports</i>	135
<i>Feeder calls and Annual Trade Capacity</i>	137
The Baltic feeder trade.....	142
<i>Introduction</i>	142
<i>Common carriers</i>	146
<i>Dedicated feeders</i>	148
United Kingdom and Ireland (UKI) feeder trade	151
<i>Introduction</i>	151
<i>Common carriers</i>	155
<i>Dedicated feeders</i>	157
The Iceland-Faroes-Norway feeder trade	158
<i>Introduction</i>	158
<i>Common carriers</i>	161
<i>Dedicated feeders</i>	164
The Iberia feeder trade	165
<i>Introduction</i>	165
<i>Common carriers</i>	166
<i>Dedicated feeders</i>	167
10. The Mediterranean feeder markets	168
Introduction	168
<i>Mediterranean characteristics and considerations</i>	168
<i>Mainline connections and hub ports</i>	169
<i>Feeder calls and Annual Trade Capacity</i>	170
The West Mediterranean feeder trades	174
<i>Introduction</i>	174
<i>Common carriers</i>	178
<i>Dedicated feeders</i>	180
The Adriatic/Aegean feeder trades.....	183
<i>Introduction</i>	183
<i>Common carriers</i>	187
<i>Dedicated feeders</i>	190
The Black Sea feeder trade.....	193
<i>Introduction</i>	193
<i>Common carriers</i>	197
<i>Dedicated feeders</i>	199



The Levant feeder trade.....	202
<i>Introduction</i>	202
<i>Common carriers</i>	206
<i>Dedicated feeders</i>	208
11. The Indian Subcontinent feeder markets	212
Introduction	212
<i>Defining the trade: Indian Subcontinent and its contributory trades</i>	212
<i>Mainline connections and hub ports</i>	212
<i>Feeder calls and Annual Trade Capacity</i>	213
The Bay of Bengal feeder trade.....	217
<i>Introduction</i>	217
<i>Common carriers</i>	220
<i>Dedicated feeders</i>	223
The Arabian Sea (ISC) feeder trade	226
<i>Introduction</i>	226
<i>Common carriers</i>	229
<i>Dedicated feeders</i>	231
12. The Middle East Feeder markets.....	232
Introduction	232
<i>Defining the trade: Middle East and its contributory trades</i>	232
<i>Mainline connections and hub ports</i>	233
<i>Feeder calls and Annual Trade Capacity</i>	233
The Middle East (Gulf) feeder trade.....	237
<i>Introduction</i>	237
<i>Common carriers</i>	240
<i>Dedicated feeders</i>	243
The Middle East (Red Sea) feeder trade	245
<i>Introduction</i>	245
<i>Common carriers</i>	248
<i>Dedicated feeders</i>	250
13. The Caribbean feeder markets.....	253
Introduction	253
<i>Defining the trade: the Caribbean and its gateway coastlines</i>	253
<i>Mainline connections and hub ports</i>	253
<i>Feeder calls and Annual Trade Capacity</i>	254
The Caribbean Islands feeder trade	257
<i>Introduction</i>	257
<i>Common carriers</i>	261
<i>Dedicated feeders</i>	263
The Caribbean (mainland) feeder trade.....	266
<i>Introduction</i>	266
<i>Common carriers</i>	269
<i>Dedicated feeders</i>	271
14. Other feeder markets.....	274
The East Coast South America feeder trade	274
<i>Introduction</i>	274
<i>Mainline connections and hub ports</i>	275
<i>Feeder trade summary - common carriers</i>	276
<i>Dedicated feeders</i>	278



The West Africa feeder trade	279
<i>Introduction</i>	279
<i>Common carriers</i>	280
<i>Dedicated feeders</i>	280
The East & Southern Africa feeder trade	283
<i>Introduction</i>	283
<i>Mainline connections and hub ports</i>	283
<i>Common carriers</i>	287
<i>Dedicated feeders</i>	288
<i>Hub ports called</i>	289
Australasia	290
West Coast Central America	290
West Coast South America	291
North America	291
15. Appendices	292
Appendix II – All feeder service providers: vessels deployed (number)	292
Appendix III – All feeder service providers: deployed shipboard capacity (TEU)	295
Appendix IV – All feeder service providers: average vessel capacity (TEU)	298
Appendix V – All feeder service providers: offered weekly service rotations (number)	301
Appendix VI – All feeder service providers, Annual Trade Capacity (TEU)	304
Appendix VII – Sources	307



LIST OF TABLES

Table 1: Top 25 feeder operators/carriers by Annual Trade Capacity	36
Table 2: Top 25 feeder operators/carriers by weekly service rotations	38
Table 3: Top 25 feeder operators/carriers by average vessel capacity.....	39
Table 4: Top 20 common feeder carriers by Annual Trade Capacity	47
Table 5: Top 20 common feeder carriers, weekly service rotations	48
Table 6: All dedicated feeder operators by Annual Trade Capacity.....	59
Table 7: All dedicated feeder operators, weekly service rotations.....	60
Table 8: Global feeder fleet by feeder trade (vessel numbers)	65
Table 9: Global feeder fleet by feeder trade (total nominal capacity, TEU x 1,000).....	65
Table 10: Global feeder fleet by feeder trade (average nominal capacity, TEU)	66
Table 11: Feeder service providers vessel fleet summaries (Top 25)	67
Table 12: Hub ports by Annual Trade Capacity, by feeder trade (TEU)	68
Table 13: Hub ports by carrier calls.....	70
Table 14: Hub ports by average vessel capacity (TEU).....	71
Table 15: Hub port throughputs (TEU).....	73
Table 16: Hub port transshipment moves and containers (TEU, 2016).....	74
Table 17: Northeast Asia hub ports, handlings (TEU)	77
Table 18: Yellow Sea/Sea of Japan port handlings.....	82
Table 19: Overview Yellow Sea/Sea of Japan feeder trade.....	83
Table 20: Common feeder carriers active on the Yellow Sea/Sea of Japan trade	87
Table 21: Hubs called by Yellow Sea/Sea of Japan common feeders (calls)	88
Table 22: Hubs called by Yellow Sea/Sea of Japan common feeders (ATC).....	89
Table 23: Gateway coastlines connected by Yellow Sea/Sea of Japan common feeders (calls).....	90
Table 24: Gateway coastlines connected by Yellow Sea/Sea of Japan common feeders (ATC)	91
Table 25: Dedicated feeder operators active on the Yellow Sea/Sea of Japan trade	92
Table 26: Hubs called by Yellow Sea/Sea of Japan dedicated feeders (calls).....	92
Table 27: Hubs called by Yellow Sea/Sea of Japan dedicated feeders (ATC)	93
Table 28: Gateway coastlines connected by Yellow Sea/Sea of Japan dedicated feeders (calls).....	93
Table 29: Gateway coastlines connected by Yellow Sea/Sea of Japan dedicated feeders (ATC).....	94
Table 30: East China Sea/Taiwan Strait port handlings.....	95
Table 31: Overview East China Sea/Taiwan Strait feeder trade.....	96
Table 32: Common feeder carriers active on the East China Sea/Taiwan Strait trade	99
Table 33: Hubs called by East China Sea/Taiwan Strait common feeders (calls)	100
Table 34: Hubs called by East China Sea/Taiwan Strait common feeders (ATC).....	101
Table 35: Gateways coastlines connected by East China Sea/Taiwan Strait common feeders (calls)	102
Table 36: Gateway coastlines connected by East China Sea/Taiwan Strait common feeders (ATC)	103
Table 37: Dedicated feeder operators active on the East China Sea/Taiwan Strait trade	103
Table 38: Hubs called by East China Sea/Taiwan Strait dedicated feeders (calls)	104
Table 39: Hubs called by East China Sea/Taiwan Strait dedicated feeders (ATC)	104
Table 40: Gateway coastlines connected by East China Sea/Taiwan Strait dedicated feeders (calls).....	105
Table 41: Gateway coastlines connected by East China Sea/Taiwan Strait dedicated feeders (ATC)	105
Table 42: Composition of Southeast Asia, contributing feeder trades and countries/coastlines.....	106
Table 43: Southeast Asia hub ports, handlings (TEU).....	108
Table 44: Continental SEA port handlings	113
Table 45: Overview Continental SEA feeder trade	114
Table 46: Common feeder carriers active on the Continental SEA trade	118
Table 47: Hubs called by Continental SEA common feeders (calls)	119
Table 48: Hubs called by Continental SEA common feeders (ATC).....	119
Table 49: Gateway coastlines connected by Continental SEA common feeders (calls).....	120
Table 50: Gateway coastlines connected by Continental SEA common feeders (ATC)	121
Table 51: Dedicated feeder operators active on the Continental SEA trade	121
Table 52: Hubs called by Continental SEA dedicated feeders (calls).....	122



Table 53: Hubs called by Continental SEA dedicated feeders (ATC)	122
Table 54: Gateway coastlines connected by Continental SEA dedicated feeders (calls)	123
Table 55: Gateway coastlines connected by Continental SEA dedicated feeders (ATC).....	123
Table 56: SEA Archipelagos port handlings	124
Table 57: Overview SEA Archipelagos feeder trade	125
Table 58: Common feeder carriers active on the SEA Archipelagos trade	129
Table 59: Hubs called by SEA Archipelagos common feeders (calls)	130
Table 60: Hubs called by SEA Archipelagos common feeders (ATC)	130
Table 61: Gateway coastlines connected by SEA Archipelagos common feeders (calls)	131
Table 62: Gateway coastlines connected by SEA Archipelagos common feeders (ATC)	132
Table 63: Dedicated feeder operators active on the SEA Archipelagos trade	132
Table 64: Hubs called by SEA Archipelagos dedicated feeders (calls).....	133
Table 65: Hubs called by SEA Archipelagos dedicated feeders (ATC)	133
Table 66: Gateway coastlines connected by SEA Archipelagos dedicated feeders (calls)	134
Table 67: Gateway coastlines connected by SEA Archipelagos dedicated feeders (ATC).....	134
Table 68: Composition of North Europe, gateway coastlines	135
Table 69: North Europe hub ports, handlings (TEU)	136
Table 70: Baltic port handlings by country.....	142
Table 71: Overview Baltic feeder trade.....	143
Table 72: Common feeder carriers active on the Baltic trade	146
Table 73: Hubs called by Baltic common feeders (calls)	146
Table 74: Hubs called by Baltic common feeders (ATC).....	147
Table 75: Gateway coastlines connected by Baltic common feeders (calls).....	147
Table 76: Gateway coastlines connected by Baltic common feeders (ATC)	148
Table 77: Dedicated feeder operators active on the Baltic trade	148
Table 78: Hubs called by Baltic dedicated feeders (calls)	149
Table 79: Hubs called by Baltic dedicated feeders (ATC)	149
Table 80: Gateway coastlines connected by Baltic dedicated feeders (calls).....	149
Table 81: Gateway coastlines connected by Baltic dedicated feeders (ATC).....	150
Table 82: United Kingdom and Ireland port handlings	151
Table 83: Overview UK & Ireland feeder trade	152
Table 84: Common feeder carriers active on the UK & Ireland trade.....	155
Table 85: Hubs called by UK & Ireland common feeders (calls).....	156
Table 86: Hubs called by UK & Ireland common feeders (ATC)	156
Table 87: Gateway coastlines connected by UK & Ireland common feeders (calls)	157
Table 88: Gateway coastlines connected by UK & Ireland common feeders (ATC).....	157
Table 89: IS-FO-NO port handlings	158
Table 90: Overview IS-FO-NO feeder trade.....	159
Table 91: Common feeder carriers active on the IS-FO-NO trade	162
Table 92: Hubs called by IS-FO-NO common feeders (calls)	162
Table 93: Hubs called by IS-FO-NO common feeders (ATC).....	163
Table 94: Gateway coastlines connected by IS-FO-NO common feeders (calls).....	163
Table 95: Gateway coastlines connected by IS-FO-NO common feeders (ATC)	163
Table 96: Iberia (North Europe) port handlings	165
Table 97: Common feeder carriers active on the Iberia trade	166
Table 98: Hubs called by Iberia common feeders (calls).....	166
Table 99: Hubs called by Iberia common feeders (ATC)	167
Table 100: Gateway coastlines connected by Iberia common feeders (calls)	167
Table 101: Gateway coastlines connected by Iberia common feeders (ATC).....	167
Table 102: Composition of Mediterranean gateway feeder trades and countries/coastlines	168
Table 103: Mediterranean hub ports, handlings (TEU).....	170
Table 104: West Mediterranean port handlings	174
Table 105: Overview West Mediterranean feeder trade	175
Table 106: Common feeder carriers active on the West Mediterranean trade	178



Table 107: Hubs called by West Mediterranean common feeders (calls)	179
Table 108: Hubs called by West Mediterranean common feeders (ATC)	179
Table 109: Gateway coastlines connected by West Mediterranean common feeders (calls)	180
Table 110: Gateway coastlines connected by West Mediterranean common feeders (ATC)	180
Table 111: Dedicated feeder operators active on the West Mediterranean trade	181
Table 112: Hubs called by West Mediterranean dedicated feeders (calls)	181
Table 113: Hubs called by West Mediterranean dedicated feeders (ATC)	182
Table 114: Gateway coastlines connected by West Mediterranean dedicated feeders (calls)	182
Table 115: Gateway coastlines connected by West Mediterranean dedicated feeders (ATC)	182
Table 116: Adriatic/Aegean port handlings	183
Table 117: Overview Adriatic/Aegean feeder trade	184
Table 118: Common feeder carriers active on the Adriatic/Aegean trade	188
Table 119: Hubs called by Adriatic/Aegean common feeders (calls)	188
Table 120: Hubs called by Adriatic/Aegean common feeders (ATC)	189
Table 121: Gateway coastlines connected by Adriatic/Aegean common feeders (calls)	189
Table 122: Gateway coastlines connected by Adriatic/Aegean common feeders (ATC)	190
Table 123: Dedicated feeder operators active on the Adriatic/Aegean trade	190
Table 124: Hubs called by Adriatic/Aegean dedicated feeders (calls)	191
Table 125: Hubs called by Adriatic/Aegean dedicated feeders (ATC)	191
Table 126: Gateway coastlines connected by Adriatic/Aegean dedicated feeders (calls)	192
Table 127: Gateway coastlines connected by Adriatic/Aegean dedicated feeders (ATC)	192
Table 128: Black Sea port handlings	193
Table 129: Overview Black Sea feeder trade	194
Table 130: Common feeder carriers active on the Black Sea trade	197
Table 131: Hubs called by Black Sea common feeders (calls)	197
Table 132: Hubs called by Black Sea common feeders (ATC)	198
Table 133: Gateway coastlines connected by Black Sea common feeders (calls)	198
Table 134: Gateway coastlines connected by Black Sea common feeders (ATC)	198
Table 135: Dedicated feeder operators active on the Black Sea trade	199
Table 136: Hubs called by Black Sea dedicated feeders (calls)	199
Table 137: Hubs called by Black Sea dedicated feeders (ATC)	200
Table 138: Gateway coastlines connected by Black Sea dedicated feeders (calls)	200
Table 139: Gateway coastlines connected by Black Sea dedicated feeders (ATC)	201
Table 140: Levant port handlings	202
Table 141: Overview Levant feeder trade	203
Table 142: Common feeder carriers active on the Levant trade	206
Table 143: Hubs called by Levant common feeders (calls)	207
Table 144: Hubs called by Levant common feeders (ATC)	207
Table 145: Gateway coastlines connected by Levant common feeders (calls)	208
Table 146: Gateway coastlines connected by Levant common feeders (ATC)	208
Table 147: Dedicated feeder operators active on the Levant trade	209
Table 148: Hubs called by Levant dedicated feeders (calls)	209
Table 149: Hubs called by Levant dedicated feeders (ATC)	210
Table 150: Gateway coastlines connected by Levant dedicated feeders (calls)	210
Table 151: Gateway coastlines connected by Levant dedicated feeders (ATC)	211
Table 152: Indian Subcontinent hub ports, handlings (TEU)	213
Table 153: Bay of Bengal port handlings	217
Table 154: Overview Bay of Bengal feeder trade	218
Table 155: Common feeder carriers active on the Bay of Bengal trade	221
Table 156: Hubs called by Bay of Bengal common feeders (calls)	222
Table 157: Hubs called by Bay of Bengal common feeders (ATC)	222
Table 158: Gateway coastlines connected by Bay of Bengal common feeders (calls)	223
Table 159: Gateway coastline connected by Bay of Bengal common feeders (ATC)	223
Table 160: Dedicated feeder operators active on the Bay of Bengal trade	224



Table 161: Hubs called by Bay of Bengal dedicated feeders (calls)	224
Table 162: Hubs called by Bay of Bengal dedicated feeders (ATC)	224
Table 163: Gateway coastlines connected by Bay of Bengal dedicated feeders (calls)	225
Table 164: Gateway coastlines connected by Bay of Bengal dedicated feeders (ATC).....	225
Table 165: Arabian Sea (ISC) port handlings	226
Table 166: Overview Arabian Sea (ISC) feeder trade	226
Table 167: Common feeder carriers active on the Arabian Sea (ISC) trade.....	229
Table 168: Hubs called by Arabian Sea (ISC) common feeders (calls).....	230
Table 169: Hubs called by Arabian Sea (ISC) common feeders (ATC)	230
Table 170: Gateway coastlines connected by Arabian Sea (ISC) common feeders (calls)	230
Table 171: Gateway coastlines connected by Arabian Sea (ISC) common feeders (ATC).....	231
Table 172: Composition of Middle East feeder trades and countries/coastlines	232
Table 173: Middle East hub ports, handlings (TEU)	233
Table 174: Middle East (Gulf) port handlings.....	237
Table 175: Overview Middle East (Gulf) feeder trade.....	238
Table 176: Common feeder carriers active on the Middle East (Gulf) trade	241
Table 177: Hubs called by Middle East (Gulf) common feeders (calls)	241
Table 178: Hubs called by Middle East (Gulf) common feeders (ATC).....	242
Table 179: Gateway coastlines connected by Middle East (Gulf) common feeders (calls)	242
Table 180: Gateway coastlines by Middle East (Gulf) common feeders (ATC)	243
Table 181: Dedicated feeder operators active on the Middle East (Gulf) trade	243
Table 182: Hubs called by Middle East (Gulf) dedicated feeders (calls)	244
Table 183: Hubs called by Middle East (Gulf) dedicated feeders (ATC)	244
Table 184: Gateway coastlines connected by Middle East (Gulf) dedicated feeders (calls).....	244
Table 185: Gateway coastlines connected by Middle East (Gulf) dedicated feeders (ATC)	245
Table 186: Middle East (Red Sea) port handlings.....	246
Table 187: Overview Middle East (Red Sea) feeder trade	246
Table 188: Common feeder carriers active on the Middle East (Red Sea) trade	249
Table 189: Hubs called by Middle East (Red Sea) common feeders (calls)	249
Table 190: Hubs called by Middle East (Red Sea) common feeders (ATC).....	249
Table 191: Gateway coastlines connected by Middle East (Red Sea) common feeders (calls)	250
Table 192: Gateway coastlines connected by Middle East (Red Sea) common feeders (ATC)	250
Table 193: Dedicated feeder operators active on the Middle East (Red Sea) trade.....	251
Table 194: Hubs called by Middle East (Red Sea) dedicated feeders (calls)	251
Table 195: Hubs called by Middle East (Red Sea) dedicated feeders (ATC).....	251
Table 196: Gateway coastlines connected by Middle East (Red Sea) dedicated feeders (calls).....	252
Table 197: Gateway coastlines connected by Middle East (Red Sea) dedicated feeders (ATC)	252
Table 198: Caribbean hub ports, handlings (TEU)	253
Table 199: Composition of Caribbean Islands, national and/or geographical groupings	257
Table 200: Caribbean Islands port handlings	258
Table 201: Overview Caribbean Islands feeder trade	259
Table 202: Common feeder carriers active on the Caribbean Islands trade.....	262
Table 203: Hubs called by Caribbean Islands common feeders (calls).....	262
Table 204: Hubs called by Caribbean Islands common feeders (ATC)	262
Table 205: Gateway coastlines connected by Caribbean Islands common feeders (calls)	263
Table 206: Gateway coastlines connected by Caribbean Islands common feeders (ATC).....	263
Table 207: Dedicated feeder operators active on the Caribbean Islands trade	264
Table 208: Hubs called by Caribbean Islands dedicated feeders (calls)	264
Table 209: Hubs called by Caribbean Islands dedicated feeders (ATC)	264
Table 210: Gateway coastlines connected by Caribbean Islands dedicated feeders (calls)	265
Table 211: Gateway coastlines connected by Caribbean Islands dedicated feeders (ATC)	265
Table 212: Countries forming the Caribbean (mainland) feeder trade.....	266
Table 213: Caribbean (mainland) port handlings	266
Table 214: Overview Caribbean (mainland) feeder trade.....	267



Table 215: Common feeder carriers active on the Caribbean (mainland) trade	270
Table 216: Hubs called by Caribbean (mainland) common feeders (calls)	270
Table 217: Hubs called by Caribbean (mainland) common feeders (ATC).....	270
Table 218: Gateway coastlines connected by Caribbean (mainland) common feeders (calls).....	271
Table 219: Gateway coastlines connected by Caribbean (mainland) common feeders (ATC)	271
Table 220: Dedicated feeder operators active on the Caribbean (mainland) trade	272
Table 221: Hubs called by Caribbean (mainland) dedicated feeders (calls)	272
Table 222: Hubs called by Caribbean (mainland) dedicated feeders (ATC)	272
Table 223: Gateway coastlines connected by Caribbean (mainland) dedicated feeders (calls).....	273
Table 224: Gateway coastlines connected by Caribbean (mainland) dedicated feeders (ATC).....	273
Table 225: East Coast South America port handlings.....	275
Table 226: ECSA hub ports, handlings (TEU)	276
Table 227: Common feeder carriers active on the East Coast South America trade	277
Table 228: Hubs called by East Coast South America common feeders (calls).....	277
Table 229: Hubs called by East Coast South America common feeders (ATC)	277
Table 230: Gateway coastlines connected by East Coast South America common feeders (calls)	278
Table 231: Gateway coastlines connected by East Coast South America common feeders (ATC)	278
Table 232: Overview West Africa feeder trade	280
Table 233: Dedicated feeder operators active on the West Africa trade	281
Table 234: Hubs called by West Africa dedicated feeders (calls).....	281
Table 235: Hubs called by West Africa dedicated feeders (ATC)	281
Table 236: Gateway coastlines connected by West Africa dedicated feeders (calls)	282
Table 237: Sub-trades connected by West Africa dedicated feeders (ATC)	282
Table 238: Overview East & Southern Africa feeder trade	284
Table 239: Common feeder carriers active on the East & Southern Africa trade.....	287
Table 240: Hubs called by East & Southern Africa common feeders (calls).....	287
Table 241: Hubs called by East & Southern Africa common feeders (ATC)	288
Table 242: Sub-trades connected by East & Southern Africa common feeders (calls).....	288
Table 243: Gateway coastlines connected by East & Southern Africa common feeders (ATC).....	288
Table 244: Dedicated feeder operators active on the East & Southern Africa trade	289
Table 245: Hubs called by East & Southern Africa dedicated feeders (calls)	289
Table 246: Hubs called by East & Southern Africa dedicated feeders (ATC).....	289
Table 247: Gateway coastlines connected by East & Southern Africa dedicated feeders (calls)	290
Table 248: Gateway coastlines connected by East & Southern Africa dedicated feeders (ATC)	290



LIST OF FIGURES

Figure 1: Feeder vessel numbers by service provider type.....	18
Figure 2: Total feeder vessel capacity by service provider type	19
Figure 3: Weekly feeder service rotations by provider type	19
Figure 4: Weekly feeder service rotations by broad feeder trade	21
Figure 5: Annual Trade Capacity by service provider type.....	21
Figure 6: Annual Trade Capacity by main feeder trade.....	22
Figure 7: Annual Trade Capacity by leading vessel service provider.....	23
Figure 8: Simplified shipping (logistics) network schematics.....	31
Figure 9: Differences between hub ports and gateways.....	34
Figure 10: Distribution (common/feeder) of Northeast Asia feeder-based ATC	78
Figure 11: Distribution of weekly Northeast Asia feeder calls by gateway trade	78
Figure 12: Distribution of Northeast Asia Annual Trade Capacity by gateway trade.....	79
Figure 13: Northeast Asia feeder Annual Trade Capacity by provider.....	80
Figure 14: Distribution of Northeast Asia feeder calls by hub port	81
Figure 15: Distribution of Northeast Asia Annual Trade Capacity by hub port.....	81
Figure 16: Map defining Yellow Sea/Sea of Japan feeder trade	82
Figure 17: Distribution of weekly Yellow Sea/Sea of Japan feeder calls by gateway country	83
Figure 18: Distribution of Yellow Sea/Sea of Japan Annual Trade Capacity by gateway country.....	84
Figure 19: Yellow Sea/Sea of Japan feeder Annual Trade Capacity by provider.....	85
Figure 20: Distribution of weekly Yellow Sea/Sea of Japan feeder calls by hub port	85
Figure 21: Distribution of Yellow Sea/Sea of Japan Annual Trade Capacity by hub port.....	86
Figure 22: Map defining East China Sea/Taiwan Strait feeder trade	95
Figure 23: Distribution of weekly East China Sea/Taiwan Strait feeder calls by connecting country.....	96
Figure 24: Distribution of East China Sea/Taiwan Strait Annual Trade Capacity by connecting country	97
Figure 25: East China Sea/Taiwan Strait feeder Annual Trade Capacity by provider.....	97
Figure 26: Distribution of weekly East China Sea/Taiwan Strait feeder calls by hub port	98
Figure 27: Distribution of East China Sea/Taiwan Strait Annual Trade Capacity by hub port	98
Figure 28: Association of Southeast Nations (ASEAN) member states	106
Figure 29: Development of Southeast Asia hub shares of throughput.....	107
Figure 30: Distribution (common/feeder) of Southeast Asia feeder-based ATC	109
Figure 31: Distribution of weekly Southeast Asia feeder calls by gateway coastline	109
Figure 32: Distribution of Southeast Asia Annual Trade Capacity by gateway coastline.....	110
Figure 33: Southeast Asia feeder Annual Trade Capacity by provider.....	111
Figure 34: Distribution of Southeast Asia feeder calls by hub port.....	112
Figure 35: Distribution of Southeast Asia Annual Trade Capacity by hub port.....	112
Figure 36: Map defining Continental SEA feeder trade	113
Figure 37: Distribution of weekly Continental SEA feeder calls by gateway coastline	114
Figure 38: Distribution of Continental SEA Annual Trade Capacity by gateway coastline.....	115
Figure 39: Continental SEA feeder Annual Trade Capacity by provider.....	115
Figure 40: Distribution of weekly Continental SEA feeder calls by hub port	116
Figure 41: Distribution of Continental SEA Annual Trade Capacity by hub port.....	117
Figure 42: Map defining SEA Archipelagos feeder trade.....	124
Figure 43: Distribution of weekly SEA Archipelagos feeder calls by gateway coastline	126
Figure 44: Distribution of SEA Archipelagos Annual Trade Capacity by gateway coastline	126
Figure 45: SEA Archipelagos feeder Annual Trade Capacity by provider.....	127
Figure 46: Distribution of weekly SEA Archipelagos feeder calls by hub port	128
Figure 47: Distribution of SEA Archipelagos Annual Trade Capacity by hub port.....	128
Figure 49: Distribution (common/feeder) of North Europe feeder-based ATC	137
Figure 50: Distribution of weekly North Europe feeder calls by trade.....	138
Figure 51: Distribution of North Europe Annual Trade Capacity by feeder trade	138
Figure 52: North Europe feeder Annual Trade Capacity by provider.....	139
Figure 53: North Europe feeder Annual Trade Capacity by provider.....	140



Figure 54: Distribution of North Europe feeder calls by hub port	141
Figure 55: Distribution of North Europe Annual Trade Capacity by hub port.....	141
Figure 56: Map defining Baltic feeder trade	142
Figure 57: Distribution of weekly Baltic feeder calls by gateway country	143
Figure 58: Distribution of Baltic Annual Trade Capacity by gateway country.....	144
Figure 59: Baltic feeder Annual Trade Capacity by provider	144
Figure 60: Distribution of weekly Baltic feeder calls by hub port	145
Figure 61: Distribution of Baltic Annual Trade Capacity by hub port.....	145
Figure 62: Map defining United Kingdom and Ireland feeder trade	151
Figure 63: Distribution of weekly UK & Ireland feeder calls by connecting country	153
Figure 64: Distribution of UK & Ireland Annual Trade Capacity by connecting country	153
Figure 65: UK & Ireland feeder Annual Trade Capacity by provider	154
Figure 66: Distribution of weekly UK & Ireland feeder calls by hub port.....	154
Figure 67: Distribution of UK & Ireland Annual Trade Capacity by hub port	155
Figure 68: Map defining IS-FO-NO feeder trade	158
Figure 69: Distribution of weekly IS-FO-NO feeder calls by gateway country	159
Figure 70: Distribution of IS-FO-NO Annual Trade Capacity by gateway country.....	160
Figure 71: IS-FO-NO feeder Annual Trade Capacity by provider.....	160
Figure 72: Distribution of weekly IS-FO-NO feeder calls by hub port	161
Figure 73: Distribution of IS-FO-NO Annual Trade Capacity by hub port.....	161
Figure 74: Map defining Iberia feeder trade	165
Figure 75: Distribution (common/feeder) of Mediterranean feeder ATC	170
Figure 76: Distribution of weekly Mediterranean feeder calls by trade	171
Figure 77: Distribution of Mediterranean Annual Trade Capacity by contributing trade.....	171
Figure 78: Mediterranean feeder Annual Trade Capacity by provider	172
Figure 79: Distribution of Mediterranean feeder calls by hub port.....	173
Figure 80: Distribution of Mediterranean Annual Trade Capacity by hub port	173
Figure 81: Map defining West Mediterranean feeder trade	174
Figure 82: Distribution of weekly West Mediterranean feeder calls by gateway coastline	175
Figure 83: Distribution of West Mediterranean Annual Trade Capacity by gateway coastline	176
Figure 84: West Mediterranean feeder Annual Trade Capacity by provider	176
Figure 85: Distribution of weekly West Mediterranean feeder calls by hub port	177
Figure 86: Distribution of West Mediterranean Annual Trade Capacity by hub port.....	178
Figure 87: Map defining Adriatic/Aegean feeder trade	183
Figure 88: Distribution of weekly Adriatic/Aegean feeder calls by connecting country	185
Figure 89: Distribution of Adriatic/Aegean Annual Trade Capacity by connecting country	185
Figure 90: Adriatic/Aegean feeder Annual Trade Capacity by provider	186
Figure 91: Distribution of weekly Adriatic/Aegean feeder calls by hub port.....	187
Figure 92: Distribution of Adriatic/Aegean Annual Trade Capacity by hub port	187
Figure 93: Map defining Black Sea feeder trade	193
Figure 94: Distribution of weekly Black Sea feeder calls by connecting country	194
Figure 95: Distribution of Black Sea Annual Trade Capacity by connecting country	195
Figure 96: Black Sea feeder Annual Trade Capacity by provider.....	195
Figure 97: Distribution of weekly Black Sea feeder calls by hub port	196
Figure 98: Distribution of Black Sea Annual Trade Capacity by hub port	196
Figure 99: Map defining Levant feeder trade	202
Figure 100: Distribution of weekly Levant feeder calls by connecting country	203
Figure 101: Distribution of Levant Annual Trade Capacity by connecting country.....	204
Figure 102: Levant feeder Annual Trade Capacity by provider	204
Figure 103: Distribution of weekly Levant feeder calls by hub port	205
Figure 104: Distribution of Levant Annual Trade Capacity by hub port.....	206
Figure 105: Distribution (common/feeder) of Indian Subcontinent feeder-based ATC	213
Figure 106: Distribution of weekly Indian Subcontinent feeder calls by gateway coastline.....	214
Figure 107: Distribution of Indian Subcontinent Annual Trade Capacity by gateway coastline	214



Figure 108: Indian Subcontinent feeder Annual Trade Capacity by provider	215
Figure 109: Distribution of Indian Subcontinent feeder calls by hub port.....	216
Figure 110: Distribution of Indian Subcontinent Annual Trade Capacity by hub port	216
Figure 111: Map defining Bay of Bengal feeder trade	217
Figure 112: Distribution of weekly Bay of Bengal feeder calls by gateway coastline	218
Figure 113: Distribution of Bay of Bengal Annual Trade Capacity by gateway coastline	219
Figure 114: Bay of Bengal feeder Annual Trade Capacity by provider.....	219
Figure 115: Distribution of weekly Bay of Bengal feeder calls by hub port	220
Figure 116: Distribution of Bay of Bengal Annual Trade Capacity by hub port.....	220
Figure 117: Map defining Arabian Sea (ISC) feeder trade.....	226
Figure 118: Distribution of weekly Arabian Sea (ISC) feeder calls by gateway coastline.....	227
Figure 119: Distribution of Arabian Sea (ISC) Annual Trade Capacity by gateway coastline	227
Figure 120: Arabian Sea (ISC) feeder Annual Trade Capacity by provider	228
Figure 121: Distribution of weekly Arabian Sea (ISC) feeder calls by hub port.....	228
Figure 122: Distribution of Arabian Sea (ISC) Annual Trade Capacity by hub port	229
Figure 123: Distribution (common/feeder) of Middle East feeder-based ATC.....	234
Figure 124: Distribution of weekly Middle East feeder calls by contributing trade.....	234
Figure 125: Distribution of Middle East Annual Trade Capacity by contributing trade	235
Figure 126: Middle East feeder Annual Trade Capacity by provider.....	235
Figure 127: Distribution of Middle East feeder calls by hub port	236
Figure 128: Distribution of Middle East Annual Trade Capacity by hub port.....	236
Figure 129: Map defining Middle East (Gulf) feeder trade	237
Figure 130: Distribution of weekly Middle East (Gulf) feeder calls by gateway coastline	238
Figure 131: Distribution of Middle East (Gulf) Annual Trade Capacity by gateway coastline.....	239
Figure 132: Middle East (Gulf) feeder Annual Trade Capacity by provider.....	239
Figure 133: Distribution of weekly Middle East (Gulf) feeder calls by hub port	240
Figure 134: Distribution of Middle East (Gulf) Annual Trade Capacity by hub port.....	240
Figure 135: Map defining Middle East (Red Sea) feeder trade	245
Figure 136: Distribution of weekly Middle East (Red Sea) feeder calls by gateway coastline	246
Figure 137: Distribution of Middle East (Red Sea) Annual Trade Capacity by gateway coastline	247
Figure 138: Middle East (Red Sea) feeder Annual Trade Capacity by provider	247
Figure 139: Distribution of weekly Middle East (Red Sea) feeder calls by hub port	248
Figure 140: Distribution of Middle East (Red Sea) Annual Trade Capacity by hub port	248
Figure 141: Distribution (common/feeder) of Caribbean feeder-based ATC.....	254
Figure 142: Distribution of weekly Caribbean feeder calls by gateway coastline.....	254
Figure 143: Distribution of Caribbean Annual Trade Capacity by gateway coastline	255
Figure 144: Caribbean feeder Annual Trade Capacity by provider	255
Figure 145: Distribution of Caribbean feeder calls by hub port.....	256
Figure 146: Distribution of Caribbean Annual Trade Capacity by hub port	256
Figure 147: Map defining Caribbean Islands feeder trade.....	257
Figure 148: Distribution of weekly Caribbean Islands feeder calls by gateway coastline.....	259
Figure 149: Distribution of Caribbean Islands Annual Trade Capacity by gateway coastline	260
Figure 150: Caribbean Islands feeder Annual Trade Capacity by provider	260
Figure 151: Distribution of weekly Caribbean Islands feeder calls by hub port.....	261
Figure 152: Distribution of Caribbean Islands Annual Trade Capacity by hub port	261
Figure 153: Map defining Caribbean (mainland) feeder trade	266
Figure 154: Distribution of weekly Caribbean (mainland) feeder calls by gateway coastline	267
Figure 155: Distribution of Caribbean (mainland) Annual Trade Capacity by gateway coastline.....	268
Figure 156: Caribbean (mainland) feeder Annual Trade Capacity by provider.....	268
Figure 157: Distribution of weekly Caribbean (mainland) feeder calls by hub port	269
Figure 158: Distribution of Caribbean (mainland) Annual Trade Capacity by hub port.....	269
Figure 159: Map defining East Coast South America feeder trade	274
Figure 160: Map defining Brazil coastal division	275
Figure 161: West Africa sub-trades (littoral countries only)	279



Figure 162: Map defining West Africa feeder trades	279
Figure 163: East & Southern Africa sub-trades	283
Figure 164: Map defining East & Southern Africa feeder trade.....	283
Figure 165: Distribution of weekly East & Southern Africa feeder calls by gateway coastline.....	285
Figure 166: Distribution of East & Southern Africa Annual Trade Capacity by gateway coastline	285
Figure 167: East & Southern Africa feeder Annual Trade Capacity by provider	286
Figure 168: Distribution of weekly East & Southern Africa feeder calls by hub port.....	286
Figure 169: Distribution of East & Southern Africa Annual Trade Capacity by hub port	287

