

10,000 - 15,000 tonne vessels

m.t Clyde Fisher

Reg Owner	FSL-2 Inc
	Trust Company Complex
	Ajeltake Island, PO Box 1405
	Majuro, Marshall Islands
Operator	James Fisher (Shipping Services) Ltd
	Fisher House, PO Box 4
	Barrow in Furness, Cumbria, UK
Built	Samho Shipbuilding Co. Ltd
	Samho Ship Tongyong, South Korea
	2005
Class	LR Classed - 100A1
Vessel Type	Tanker
Principal Particulars	
DWT	12,984 tonnes
LoA	127.2 metres
Distance Bow-Centre Manifold	54.905 metres
Manifold Spread	7.92 metres
Beam	20.4 metres
Draught	8.7 metres
Gross Tonnage	8,446 tonnes
Net Tonnage	4,053 tonnes
Main Engine	STX-B&W 6S35MC, 4424kw
Main Aux Engine	3x Yanmar 6N18L-EV
Emergency Generator	Cummins 6CTA8.3MD
Bow Thrust Unit	Kawasaki KT-55B1F (400kw)
Rudder	Semi-balanced
Speed	12.5knts
Consumption	15 tonnes/day
Freshwater Capacity	167.371 m3
Fuel Oil Capacity	677.147 m3
Gas Oil Capacity	74.788 m3
Ballast Pumps	Framo SB-200350m3/hour
Cargo Pumps	Framo SB-300 & SB-100 @ 300m3/hour & 100m3/hour respectively
Boilers	Exh Gas Economizer - Miura KF-164F 700kg/hour
	O/F Boiler - Miura 12,000kg/hour
Cargo Tank Coating	Sigma
Cargo Lines	Stainless Steel
Cargo Tank Capacity	13,338.114 m3
Slop Tank Capacity	796.838 m3
Segregated Ballast	5216.278 m3
Tank Cleaning System	Fixed
Closed Loading/Discharging System fitted	
Vapour Return System fitted	

Cargo Tank Capacities @ 100% full	
Tank ID	Capacity
No.1 Port	947.341
No.1 Starboard	947.341
No.2 Port	987.226
No.2 Starboard	973.670
No.3 Port	1225.550
No.3 Starboard	1233.496
No.4 Port	1231.180
No.4 Startboard	1229.544
No.5 Port	1219.296
No.5 Starboard	1225.606
No.6 Port	1058.932
No.6 Starboard	1058.932
Slop Tank Port	352.891
Slop Tank Starboard	358.504
Slop Tank Port (on deck)	42.720
Slop Tank Starboard (on deck)	42.720
Ballast Tank Capacities @ 100% full	
Tank ID	Capacity
F/Peak Centre	326.196
No.1 Port	572.063
No.1 Starboard	550.171
No.2 Port	334.474
No.2 Starboard	351.154
No.3 Port	382.569
No.3 Starboard	362.761
No.4 Port	364.119
No.4 Startboard	383.927
No.5 Port	298.720
No.5 Centre	354.943
No.5 Starboard	298.720
No.6 Port	256.486
No.6 Starboard	256.486
A/Peak Port	61.208
A/Peak Starboard	62.281