

FPMC 26

GENERAL INFORMATION

1.3 IMO Number	9433846
1.8 Flag	Liberia
1.9 Port of Registry	MONROVIA
1.11 Call sign	A8YV5
1.12 INMARSAT number	463710258
1.13 Ship's fax number	783202892
1.14 Ship's telex number	463710258
1.16 Ship's Email address	masterfpmc26@gmail.com
1.17 Type of ship	Oil Tanker
1.18 Vessel's MMSI No. (Maritime Mobile Selective Call Identity Code)	636015142
1.19 Type of Hull	Double hull

OWNERSHIP AND OPERATION

1.20 Name of the Registered Owner	FPMC BALANCE MARINE CORP.
1.20.1 Full address	80 BROAD STREET,MONROVIA,LIBERIA
1.20.2 Office telephone number	886-2-27122211
1.20.4 Office fax number	886-2-27193258
1.20.5 Office Email address	norman1@fpg.com.tw
1.20.6 Contact person	Norman Chen
1.20.7 Contact person after hours telephone number	886-2-2466-7510
1.22 Name of Technical Operator	UNIVAN SHIP MANAGEMENT LTD
1.22.1 Full Address	35TH FLOOR , CITICORP CENTRE 18,WHITEFIELD ROAD , NORTH POINT , HONG KONG .
1.22.2 Office telephone number	852-31437788
1.22.3 Office telex number	75249 UNIVAN HX
1.22.4 Office fax number	852-28610742
1.22.5 Office Email address	office@univan.com
1.22.6 Contact person (Designated Person Ashore)	CAPT.SHRINATH HEGDE
1.22.7 Contact person after hours telephone number	852-61136005
1.22.8 Emergency callout number	852-28610742
1.22.9 Emergency callout pager number	852-61136005
1.22.10 Contact details for person responsible for oil spill response	CAPT.SHRINATH HEGDE 852-61136005

BUILDER

1.26 Builder	ONOMICHI DOCKYARD CO., LTD.
1.28 Hull number	S.NO.561
1.29 Date keel laid	1 December 2010
1.31 Date delivered	15 June 2011

CLASSIFICATION

1.34 Classification society	Bureau Veritas
1.35 Class Notation	I +HULL +MACH Oil Tanker CSR ESP Unrestricted navigation +AUT UMS

DIMENSIONS

1.49 Length overall (LOA)	182.5 Meters
1.50 Length between perpendiculars (LBP)	175 Meters
1.52 Moulded breadth	32.2 Meters
1.53 Moulded depth	18.4 Meters
1.54 Keel to masthead	47.07 Meters
1.55 Distance bow to bridge	145.58 Meters
1.56 Distance bridge front - mid point manifold	54.21 Meters
1.57.1 Distance bow to mid-point manifold	91.37 Meters
1.57.2 Distance stern to mid-point manifold	91.13 Meters
1.57.3 Parallel body (light ship)	65.5 Meters
1.57.4 Parallel body, forward to mid-point manifold (light ship)	38.76 Meters
1.57.5 Parallel body, aft to mid-point manifold (light ship)	26.74 Meters
1.57.6 Parallel body (normal ballast)	81.76 Meters
1.57.7 Parallel body, forward to mid-point manifold (normal ballast)	44.09 Meters
1.57.8 Parallel body, aft to mid-point manifold (normal ballast)	37.67 Meters
1.57.9 Parallel body at loaded summer deadweight (SDWT)	90.97 Meters
1.57.10 Parallel body, forward to mid-point manifold at loaded SDWT	44.07 Meters
1.57.11 Parallel body, aft to mid-point manifold at loaded SDWT	46.9 Meters
1.58 Does ship have a bulbous bow?	Yes

TONNAGES

1.59 Net Registered Tonnage	14354 Tonnes
-----------------------------	--------------

1.60 Gross Tonnage	28458 Tonnes
1.61.1 Suez Canal Gross Tonnage (SCGT)	29543.67 Tonnes
1.61.2 Suez Canal Net Tonnage (SCNT)	26489.54 Tonnes

LOADLINE INFORMATION

1.63.1 Summer Freeboard	5.514 Meters
1.63.2 Summer Draft	12.9 Meters
1.63.3 Summer Deadweight	50076 Tonnes
1.63.4 Summer Displacement	60074 Tonnes
1.64.1 Winter Freeboard	5.783 Meters
1.64.2 Winter Draft	12.648 Meters
1.64.3 Winter Deadweight	48684 Tonnes
1.64.4 Winter Displacement	58673 Tonnes
1.65.1 Tropical Freeboard	5.245 Meters
1.65.2 Tropical Draft	13.186 Meters
1.65.3 Tropical Deadweight	51491 Tonnes
1.65.4 Tropical Displacement	61480 Tonnes
1.66.1 Lightship Freeboard	15.8 Meters
1.66.2 Lightship Draft	2.63 Meters
1.66.4 Lightship Displacement	9989 Tonnes
1.67.1 Normal Ballast Condition Freeboard	11.4 Meters
1.67.2 Normal Ballast Condition Draft	7.03 Meters
1.67.3 Normal Ballast Condition Deadweight	20592 Tonnes
1.67.4 Normal Ballast Condition Displacement	30581 Tonnes
1.68.1 Segregated Ballast Condition Freeboard	11.4 Meters
1.68.2 Segregated Ballast Condition Draft	7.03 Meters
1.68.3 Segregated Ballast Condition Deadweight	20592 Tonnes
1.68.4 Segregated Ballast Condition Displacement	30581 Tonnes
1.69 FWA at Summer Draft (Freeboard)	290 Millimeters
1.70 TPC Immersion at Summer Draft (Freeboard)	52.18 Tonnes
1.71.1 Draught Fore at normal ballast conditions (Freeboard)	12.54 Meters
1.71.2 Draught Aft at normal ballast conditions (Draft)	8.21 Meters
1.74 What is the max. height of mast above waterline (air draft) in normal SBT condition?	40.04 Meters

CARGO TANK CAPACITIES

8.3.16 Wings (P & S combined) Number 1 Capacity (98%)	6671.4 Cu Meters
8.3.17 Wings (P & S combined) Number 2 Capacity (98%)	8963.8 Cu Meters
8.3.18 Wings (P & S combined) Number 3 Capacity (98%)	9182.8 Cu Meters

8.3.19 Wings (P & S combined) Number 4 Capacity (98%)	9174.8 Cu Meters
8.3.20 Wings (P & S combined) Number 5 Capacity (98%)	9179.5 Cu Meters
8.3.21 Wings (P & S combined) Number 6 Capacity (98%)	8939.1 Cu Meters
8.5 Slops 1st Tank Capacity (98%)	977.9 Cu Meters
8.5.1 Slops 2nd Tank Capacity (98%)	1120.1 Cu Meters
8.6 Wings (P & S combined) Total Capacity (98%)	52111.4 Cu Meters
8.10 Grand Total Capacity (98%)	54209.4 Cu Meters

MAIN PROPULSION

12.1 Means of main propulsion	Motor
12.1.1 If motor state whether two stroke or four stroke	2 Stroke
12.2 Does vessel have single or twin propellers?	Single
12.3 Is vessel fitted with fixed or controllable pitch propeller(s)?	Fixed
12.4 How many boilers are fitted?	1
12.4.1 What is rated output of boilers?	25 Tonnes/Hour
12.5 What type of fuel is used for main propulsion?	HFO 380cSt
12.6 Are pressurised fuel pipes double sheathed?	Yes
12.7 When moored at SBM, is main engine capable of being run astern at low revolutions for extended periods (up to 24 hours continuously)?	Yes
12.9 Is vessel fitted for Unmanned Machinery Space (UMS) operation?	Yes

GENERATORS

12.13 How many power generators are fitted?	3
12.13.1 Indicate type of power generator(s)	Drip Proof, Brushless with Air Filter
12.14 What type of fuel is used in the generating plant?	DO and HFO 380 cSt
12.15 Is vessel fitted with emergency generator or batteries?	Emergency generator

MAIN ENGINE AIR START COMPRESSORS

12.16 Number of main engine start compressors	2
12.17 Operating pressure	28 Bar

BUNKERS

12.19.1 Fuel Oil (Tank Name)	Fore Fuel Oil Tank(P)
12.19.2 Fuel Oil (Capacity)	478 Cu Meters
12.19.3 Diesel Oil (Tank Name)	Fore Diesel Oil Tank(S)
12.19.4 Diesel Oil (Capacity)	75.3 Cu Meters

12.20.1 Fuel Oil (Tank Name)	Fore Fuel Oil Tank(S)
12.20.2 Fuel Oil (Capacity)	492.3 Cu Meters
12.20.3 Diesel Oil (Tank Name)	Aft Diesel Oil Tank(S)
12.20.4 Diesel Oil (Capacity)	72.3 Cu Meters
12.21.1 Fuel Oil (Tank Name)	Aft Fuel Oil Tank(P)
12.21.2 Fuel Oil (Capacity)	440.3 Cu Meters
12.22.1 Fuel Oil (Tank Name)	Aft Fuel Oil Tank(S)
12.22.2 Fuel Oil (Capacity)	374.6 Cu Meters

STEERING GEAR

12.26 What type of steering gear fitted?	RAM Type
12.27 How many motorized hydraulic pumps or motors fitted?	2
12.28 How many telemotors fitted?	1
12.29 Is an emergency rudder arrest/rudder control fitted?	Yes