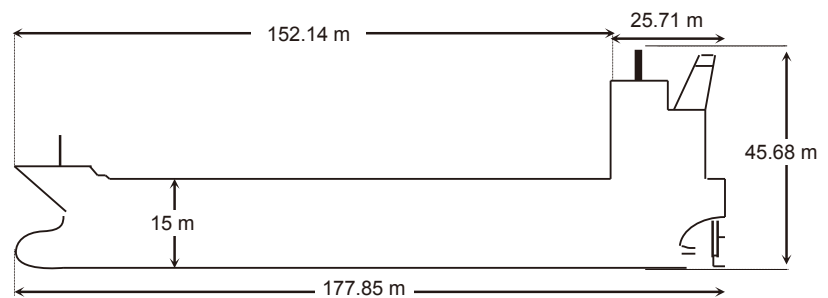




NAME	FPMC B 202	KEEL LAID	28-Dec-10	SATELLITE COMMUNICATION	
CALL SIGN	D5AK2	LAUNCHED	27-Sep-11	V SAT	INM-FBB, INM-C
FLAG	LIBERIA	DELIVERED	01-Dec-12	E-MAIL	fpmcb202@gmail.com
PORT OF REGISTRY	MONROVIA	SHIPYARD	SAIKI HEAVY INDUSTRIES CO.LTD.	FBB-PHONE	870 773 911 442
OFFICIAL NUMBER	15386			FX-PHONE	8870 771 304 391
IMO/LLOYDS NUMBER	9468231			INM SAT-C	
CLASS SOCIETY	BV			MMSI	636015386
CLASS NOTATION	I*HULL*MACH Bulk Carrier BC-A(Holds No.2 and 4 may be empty) Unrestricted navigation * Veristar -Hull,Grabloading * AUT-UMS*MACH			EX. NAMES	N/A
P & I CLUB	STEAMSHIP MUTUAL UNDERWRITING ASSOCIATING LIMITED			CS / FLAG	N/A

OWNERS	FPMC 202 MARINE CORPORATION
OPERATORS	FORMOSA PLASTICS MARINE CORPORATION

PRINCIPAL DIMENSIONS	
LOA	177.85 m
LBP	169.80 m
BREADTH (Extreme)	28.60 m
DEPTH (moulded)	15.00 m
HEIGHT (maximum)	45.68 m
BRIDGE FRONT - BOW	152.14 m
BRIDGE FRONT - STERN	25.71 m
BRIDGE FRONT - M'FOLD	NA



TONNAGE	REGD	SUEZ	Panama
NET	12535	21406.48	
GROSS	22852		
GROSS Reduced (R'n:13495)			

TANK CAPACITIES (cbm)					
HOLD	CUB.M	CUB.FT			BLST TKS (100 %)
NO.1	6493.83	229328	F.W Tanks 100%		FPT(U)&(L). 1317.52
NO.2	10081.3	356018	BOILER WT	34.9	WBT 1Ws 1379.22
NO.3	10105.3	356867	TCFW TK (P)		WBT 2Ws 2330.13
NO.4	10067.4	355528	TCFW TK (S)		WBT 3Ws 2878.98
NO.5	9042.88	319347	C.W.T.	11.8	WBT 4Ws 2878.26
NO.6			FW General (P)	109.7	WBT 5Ws 2420.28
NO.7			FW General (S)		
			DRINKING W.T.	109.6	
					APT 360.44
TOTAL	45790.8	1617088	TOTAL	266.0	TOTAL 13564.83

LOAD LINE INFORMATION	FREEBOARD	DRAFT	DWT
TROPICAL	3.996	11.095	38,223.00
SUMMER	4.192	10.869	37,189.00
WINTER	4.418	10.643	36,159.00
SEG. BALLAST COND N			
light ship		8186	
DWT WITH SBT ONLY			
FWA @ Summer draft		248mm	
TPC @ Summer draft		226mm	

OTHER DETAILS			
H. Level Alarm		Independent	
Overfill Alarm			

MACHINERY / PROPELLER / RUDDER	
MAIN ENGINE	MITSUBISHI 6UEC45LSE
M.C.R	7470kw x 130 min
N.C.R. (75%)	6723kw x 125.5 min
MAX CRITICAL RANGE	64-78 RPM
AUX. BOILER	OSAKA BOILER MFG OVS2-100/85-23
GENERATOR (3 sets)	NO.1&2 : Yanmar 6EY18AL NO.3 : Yanmar 6EY18LW 450KWx900rpm
EMER D.G.	TD914LO6M , 80KWx1800rpm
PROPELLER	5 blade FPP
RUDDER	MAX. HELM ANGLE: : 35°
STEERING GEAR	MITSUBISHI SCF-80
FW GENERATOR CAP	KE 15, 15 TON/DAY
BOW THRUSTER	N.A

BUNKER TANKS	
1 FOT (P)	445.22 m ³
2 FOT (S)	445.22 m ³
5 FOT (P)	298.76 m ³
5 FOT(S)	303.98 m ³
FO SETT	14.22 m ³
FO SER	14.45 m ³
LSFO sett	14.22 m ³
LSFO Serv	14.45 m ³
FO OFLOW	NA
TOTAL	1550.52 m³
5 DOT (P)	69.42 m ³
5 DOT (S)	70.72 m ³
DO SETT	05.45 m ³
DO SER	14.06 m ³
TOTAL	159.65 m³

WINCHES / WINDLASS / ROPES / EMERGENCY TOWING			
	FWD	AFT	PARTICULARS
WINCHES	4	4	
ROPES	6	6	200m
Winch BHC	4	4	255KN
WINDLASS	2	0	
FIRE WIRE	0	0	
ANCHOR	2	0	Stbd 11 shackles / Port 11 shackles
EMG.TOWING	YES	YES	Anchor chain: 66 mm
	1	1	



CARGO AND BALLAST PUMPING SYSTEM

MAIN PUMPS	NO.	CAPACITY	HEAD	RPM
CARGO Framo				
CARGO Framo				
BALLAST Framo	2	500m ³ /hr	20 MWC	
TANK CLNG Framo				

CARGO HOSE CRANES

4 Sets / 30 t x 26 m

IG / VAPOR EMISSION / VENTING

IG BLOWER CAPACITY (2 nos)	NA
P/V VALVE PR./ VAC. SETTING	NA

FIRE FIGHTING SYSTEM

E/RM	CO ₂ , HYPER MIST
PUMP ROOM	CO ₂
CARGO/DK AREA	CO ₂

LIFE BOATS

2x25 Persons
Type: FREEFALL
TOTALLY ENCLOSED TYPE

MANIFOLD ARRANGEMENT

Distance of cargo manifold to cargo manifold	NA
Distance of cargo manifold to vpr. return manifold	NA
Distance of top of rail to centre of manifold	NA
Distance of manifold to ship side	NA
Distance of manifold from keel	NA

Min Bow Drft: 5.0 m

Blst Drft: F5.55 m, A 6.75 m

MARPOL Trim: 1.20 m

Propeller Immer.: 6.40m