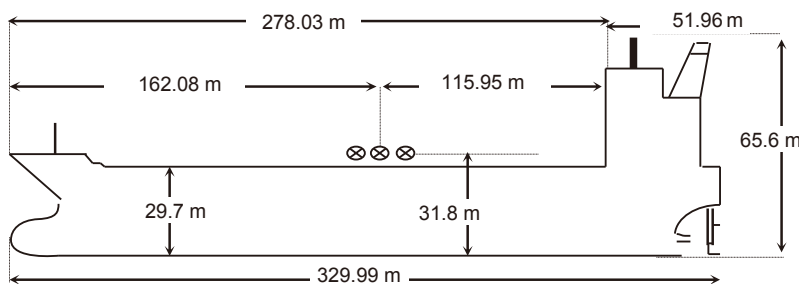


PRINCIPAL PARTICULARS

NAME	FPMC C HONOR	KEEL LAID	28-Nov-06	SATELLITE COMMUNICATION	
CALL SIGN	A8QN6	LAUNCHED	11-Sep-08	V SAT	
FLAG	LIBERIA	DELIVERED	14-Nov-08	E-MAIL	fpmcchonor6@gmail.com
PORT OF REGISTRY	MONROVIA	SHIPYARD	UNIVERSIAL SHIPBUILDING CORP. ARIAKE SHIPYARD, JAPAN	FBB-PHONE	870-77130498
OFFICIAL NUMBER	13971			INM SAT-C	463703166@c.xantic.net
IMO/LLOYDS NUMBER	9337195			MMSI	636013971
CLASS SOCIETY	ABS			EX. NAMES	N/A
CLASS NOTATION	A1,OIL CARRIER, ESP,AMS,ACCU,CRC(I), RRDA, SPMA, TCM, VEC			CS / FLAG	N/A
P & I CLUB	The Steamship Mutual Management (Bermuda) Limited				

OWNERS	Formosa Honor Marine Corp.
OPERATORS	Formosa Plastics Marine Corp.

PRINCIPAL DIMENSIONS	
LOA	329.99 m
LBP	316.00 m
BREADTH (Extreme)	60.00m
DEPTH (moulded)	29.70 m
HEIGHT (maximum)	65.60 m
BRIDGE FRONT - BOW	278.03 m
BRIDGE FRONT - STERN	51.96 m
BRIDGE FRONT - M'FOLD	115.95 m



TONNAGE	REGD	SUEZ	Panama	TANK CAPACITIES (cbm)					
				CARGO TANKS (98 %)		BLST TKS (100 %)			
NET	98429 MT	153397.33 MT		1Ws+c	58285.000	F.W Tanks 100%	FPT(U)&(L).	N/A	
GROSS	156987 MT	59759.23 MT		2Ws+c	74689.000	BOILER WT	N/A	WBT 1Ws	18052.00
GROSS Reduced (R'n:13495)				3Ws+c	65615.000	TCFW TK (P)	N/A	WBT 2Ws	17170.00
				4Ws+c	74689.000	TCFW TK (S)	N/A	WBT 3Ws	26336.00
				5Ws+c	58007.000	C.W.T.	N/A	WBT 4Ws	17010.00
				6Ws	N/A	FW General (P)	130.00	WBT 5Ws	17350.00
				7Ws	N/A	FW General (S)	300.00	WBT 6Ws	N/A
				Slops-P	4441.000	DRINKING W.T.	170.00	WBT 7Ws	N/A
				Slops-S	4441.000			APT Ws	2876.00
				TOTAL	340167.000	TOTAL	600.00	TOTAL	98794.00

LOAD LINE INFORMATION	FREEBOARD	DRAFT	DWT
TROPICAL	7.773	21.971	306,076.00
SUMMER	8.221	21.523	298,078.00
WINTER	8.669	21.075	290,106.00
SEG. BALLAST COND'N			
light ship		40905	
DWT WITH SBT ONLY			
FWA @ Summer draft		448 mm	
TPC @ Summer draft		178.26	

OTHER DETAILS			
H. Level Alarm	95%	Independent	MOSASINO
Overfill Alarm	98%		

MACHINERY / PROPELLER / RUDDER	
MAIN ENGINE	Hitach Zosen-Man B & W 7580MC
M.C.R	25090 Kw/ 34110 BHP x 78.6 RPM
N.C.R. (75%)	22580 kw / 30700 BHP x 75.9 RPM
MAX CRITICAL RANGE	33-41RPM
AUX. BOILER	HZAM-39T,2 SET, MAX.E:3900kg/h
GENERATOR (3 sets)	6N21AL-SV,880KW X 900RPM
EMER D.G.	D2866LE203,320KW X 1800RPM
PROPELLER	4 Blades Solid Type. DIA. 9600mm, Pitch: 6739mm. Pitch Ratio: 0.7020
RUDDER	SEMI-SPADE,35°
STEERING GEAR	ELECTRO HYD.,FORK TYPE:F-485
FW GENERATOR CAP	KE-30,30T/DAY
BOW THRUSTER	N/A

BUNKER TANKS	
1 FOT (P)	2347.28 m ³
1 FOT (S)	1531.19 m ³
2 FOT (P)	1933.41 m ³
2 FO (S)	1715.78 m ³
FO SETT	73.16 m ³
FO SER	56.89 m ³
LSFO sett	
LSFO Serv	
FO OFLOW	
TOTAL	7657.71 m³
MGO	659.39 m ³
MOG Srv 1	13.79 m ³
MOG Srv 2	54.89 m ³
TOTAL	728.07 m³

	WINCHES / WINDLASS / ROPES / EMERGENCY TOWING		
	FWD	AFT	PARTICULARS
WINCHES	5	5	294KN(30 Tons)×15M/MIN
ROPES	10	10	42mm x 300m. X 8pc / 250m x12pc
Winch BHC	3	5	294kn x 15 M./Min.
WINDLASS	2	NIL	617kn x 9 M./Min.
FIRE WIRE	1	1	42mm x 120m x 2pc
ANCHOR	2	0	Stbd 14 shackles / Port 14 shackles
EMG.TOWING	1	1	Fwd: Chain: 76 mm x 8M.
			Aft: wire Dia: 80mm x 90M.
			Fwd: 350T. Type: KETA-45F Aft: 204T. Type: KETA-40A,



CARGO AND BALLAST PUMPING SYSTEM

MAIN PUMPS	NO.	CAPACITY	HEAD	RPM
CARGO (Steam turbine driven vertical centrifugal)	3	5500m ³ /hr	145M	1080 RPM ±3%
BALLAST (Steam turbine driven vertical centrifugal)	2	3000m ³ /hr	35MTH	1080 RPM ±3%
TANK CLNG Framo	N/A			

CARGO HOSE CRANES

2 X 20TX7M

IG / VAPOR EMISSION / VENTING

IG BLOWER CAPACITY (2 nos)	20630 m ³ /hr
P/V VALVE PR./ VAC. SETTING	1700/-700

FIRE FIGHTING SYSTEM

E/RM	HIGH EXPANSION FOAM, HYPER MIST
PUMP ROOM	HIGH EXPANSION FOAM
CARGO/DK AREA	LOW EXPANSION FOAM

LIFE BOATS

Persons	32
Type: FRP	TOTALLY ENCLOSED TYPE

MANIFOLD ARRANGEMENT

Distance of cargo manifold to cargo manifold	3.0
Distance of cargo manifold to vpr. return manifold	4.0
Distance of top of rail to centre of manifold	4.275
Distance of manifold to ship side	4.6
Distance of manifold from keel	2.1

Min Bow Drft: 1.5 m

Blst Drft: F8.5 m, A 11 m

MARPOL Trim: 4.5 m

Propeller Immer.: 9.6m