

M/V "Anzac Pride"

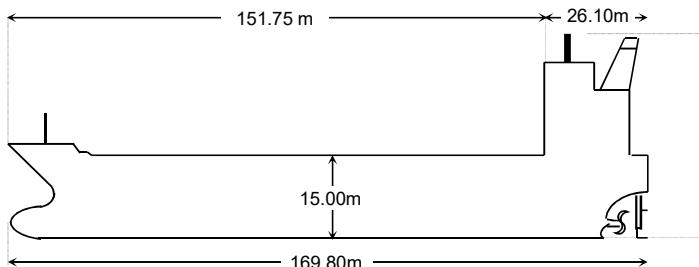
37,094 dwt Bulk Carrier

CALL SIGN	VRMF9
FLAG	HONG KONG
PORT OF REGISTRY	HONG KONG
OFFICIAL NUMBER	HK-3863
IMO/LLOYDS NUMBER	9619737
CLASS SOCIETY	NK
P & I CLUB	GARD
CLASS NOTATION	NS*(BCM-A,BC-XII, GRAB, PSPC-WBT) (PS-DA&FA) (IWS) (IHM), MNS*

KEEL LAID	16-Jan-13
LAUNCHED	10-Apr-13
DELIVERED	19-Jun-13
SHIPYARD	ONOMICHI DOCKYARD CO., LTD



PRINCIPAL DIMENSIONS	
LOA	177.85 M
LBP	169.80 M
BREADTH (Extreme)	28.60M
DEPTH (molded)	15.00 M
HEIGHT (maximum)	44.62 M
BRIDGE FRONT - BOW	151.75 M
BRIDGE FRONT - STERN	26.10 M
LIGHT SHIP DISPLACEMENT	8281MT



TONNAGE	REGD	SUEZ	PANAM
NET	12519		
GROSS	22863		
GROSS Reduced (R'n:13495)	N/A	N/A	

TANK CAPACITIES (cbm)						
GRAIN		BALE		BALLAST TANK(100%)		
CARGO HOLD 1	6493.8	CARGO HOLD 1	6417.8	FPT	1285.4	
CARGO HOLD 2	10081.3	CARGO HOLD 2	9955.0	WBT1 P/S	689.6/689.6	
CARGO HOLD 3	10105.3	CARGO HOLD 3	10003.3	DBT 1 P/S	112.6/112.6	
CARGO HOLD 4	10067.4	CARGO HOLD 4	9965.8	WBT 2 C	2330.1	
CARGO HOLD 5	9042.9	CARGO HOLD 5	8952.7	DBT 2 P/S	273.7/273.7	
TOTAL	45790.7	TOTAL	45294.6	WBT 3 P/S	1439.5/1439.5	
LOG/LUMBER CAPACITY			Deck Stanchion		WBT 4 P/S	1439.1/1439.1
DECK(CBM)	HOLD(CBM)		Height(M)		HBT 5 P/S	1210.1/1210.1
					APT	360.4
Total:	0	Total:	0		TOTAL	14305.1

LOAD LINE INFORMATION	FREEBOARD	DRAFT	DWT
TROPICAL	3.964m	11.095m	38,128
SUMMER	4.190m	10.869m	37,094
WINTER	4.416m	10.643m	36,064
TROPICAL, LUMBER			
SUMMER, LUMBER			
WINTER, LUMBER			
NORMAL BALLAST	8.909	6.15	16,445
HEAVY BALLAST	8.909	6.15	16,445
FWA		248MM	
TPC @ Summer draft		45.67MT	

MACHINERY / PROPELLER / RUDDER	
MAIN ENGINE	Mitsubishi 6UEC45LSE
M.C.R.	7470KW X 130 RPM
N.C.R.	6723KW X 125.5 RPM
MAX CRITICAL RANGE	65-79
AUX. BOILER (1 set)	Vertica,cylindrical shell composite
GENERATOR (3 sets)	450KW, AC 450V, 3φ, 60Hz
EMER D.G. (1 set)	80KW, AC 450V, 3φ, 60Hz
PROPELLER	5-Bladed solid type,Dia:5100mm x pitch(0.7):364%
RUDDER	Streamline semi-balanced hanging rudder
STEERING GEAR	Mitsubishi 22.0KW pump unit x 2
FW GENERATOR CAP	15MT/DAY

HFO TANKS(100%)	
NO.1 P	445.2
NO.1 S	445.2
NO.5 P	298.8
NO.5 S	304
TOTAL	1493.2
MDO TANKS(100%)	
NO.5 DO.P	70.7
NO.5 MGO.S	70.7

WINCHES / WINDLASS / ROPES / EMERGENCY TOWING			
	FWD	AFT	PARTICULARS
WINCHES		2	E.Hydraulic type 15m/min, 10T
WINDLASS	2	N/A	E.Hydraulic type 9m/min, 18T
ANCHOR	2	N/A	Stockless anch Port 11 sckls Stbd 11 sckls
Emg.Towing	1	1	
F.W Tanks 100%			
F.W.P	109.6		
D.F.W.T S	109.6		
TOTAL:	219.2		

CARGO AND BALLAST PUMPING SYSTEM			
MAIN PUMPS	NO.	CAPACITY	HEAD
BALLAST P/P	1	500/90 m³/hr	20/60m
FIRE GS P/P	1	500/150/90 m³/hr	20/35/60m
BALLAST Eductor	1		

LIFE BOAT	
2x 25 Persons	
5.30m x 2.30m x 1.0m	
RESCUE BOAT	
LIFE RAFTS	
25 P X 2, 6 P X 1	
L/RAFT HADLING DAVIT	
NA	

HATCH COVER SIZE		OTHER DETAILS	
H1/15.2m X 20.00m		Parallel body length in ballast	
H2-5/22.4m X 24m		Parallel body length in laden	
TANKTOP STRENGTH		TANKTOP DIMENSIONS	
H1,3,5 20t/m², H2,4 13t/m²	HOLD 1	F 13.6m, A 20.0m, L 21.6m	
	HOLD 2	B 24.0m, L 24.12m	
HATCH COVER STRENGTH	HOLD 3	B 24.0m, L 24.12m	
H1-5 2.0t/m²	HOLD 4	B 24.0m, L 24.12m	
UPPER DECK STRENGTH	HOLD 5	F 22.4m, A 7.2m, L 28.0m	
4.0t/m²			

DECK CRANES			
4 set x 30 tonsx 26m			

Distance WL - Coaming	Hatch No.1	Midships	Last Hatch
Ballast condition	11.66	10.89	10.51
Full ballast condition	11.66	10.89	10.51
Light condition	16.24	14.69	13.78
Full laden condition	6.71	6.16	5.98
Distance from Keel to top of hatch coaming:	NO.1:17.34m,17.04m		

Min Bow Drft: 5 M
Propeller Immer.: 5.769m
Cement hole Dia: 700MM
A60 : NIL

FIRE FIGHTING SYSTEM	
E/RM	CO 2 / WATER / FIXED LOCAL APPLICATION
CARGO HOLD	CO2 / WATER
DECK AREA	WATER

