

ATLANTIC BULK CARRIERS MANAGEMENT LTD

Principal Particulars

Name of vessel	Desert Victory		Type	Bulk Carrier		Flag	Marshall Islands	
IMO number	9 5 4 3 7 0 6	MMSI	538004488	Call sign	V 7 X I 6	Official number	4 4 8 8	
Build mm/yyyy	NOV 2011	Yard	Hyundai Mipo Dockyard Co., Ltd, Ulsan. Korea					
Owners	Pimplico International Inc.							
Managers	Atlantic Bulk Carriers Management Ltd.							
Classification	American Bureau of Shipping (ABS)							
PANDI Club	West of England (WoE)							

Contact details

				Email: desert.victory@gtships.com			
Telex	INM-C 453836731		Fax: +1 713-422-4064		+870 783152100		
Telephone numbers:	+1 713 375 0217	+1 713 375 0218	+870 773 231 074	40362	+302115553262		

Measurement, Dimensions and Cargo capacity

Length Overall	193.07 m	Breadth	32.26 m	GRT	33,631
LBP	185.00 m	Depth	18.50 m	NRT	19,329
Summer Draft	13.019 m	Summer DWT	57,434 MT	Summer Displ.	68,694 MT
Winter Draft	12.748 m	Winter DWT	55,858 MT	TPC	58.18 MT/cm
Lightweight	11,260 MT	Constant excl BW	150 MT	FWA	295 mm
Panama Canal GRT / NRT	/ 27870.22		Suez Canal GRT / NRT	34,886.28 / 31,088.70	
Bow to H/Coaming # 1	20.85 m	Height of Center of middle Hold (# 3) from:			
Stern to last H/Coaming	37.20 m	Water line – light ballast		14.48 m	
Superstructure to last H/Coaming	4.79 m	Water line – Heavy ballast		11.78 m	
Center of C/H# 1 to center of last hold	116.60 m	Water line – Fully loaded		7.94 m	
Bow to Bridge	160.42 m	Stern to bridge	32.65 m	Keel to antenna	49.29 m

Hold Capacities

Hatch covers type : Macregor Folding Type

TOTAL	72,868.60 m ³		Hatches Dimension		Tank Top stress	Dimensions Flat Tanktop	
	Grain	Bale	Length	Breadth		Width Fwd	Width Aft
1	14,140.80 m ³	m ³	16.40 m	18.40 m	23.50 MT/m ²	11.72 m	23.50 m
2	14,962.60 m ³	m ³	19.68 m	18.40 m	18.70 MT/m ²	23.50 m	23.50 m
3	14,434.00 m ³	m ³	19.68 m	18.40 m	23.50 MT/m ²	23.50 m	23.50 m
4	14,964.30 m ³	m ³	19.68 m	18.40 m	18.70 MT/m ²	23.50 m	23.50 m
5	14,366.90 m ³	m ³	19.68 m	18.40 m	23.50 MT/m ²	23.50 m	10.96 m
6	m ³	m ³	m	m	MT/m ²	m	m
7	m ³	m ³	m	m	MT/m ²	m	m
Strength on main deck,		MT/m ²		Strength on hatch covers		MT/m ²	

Machinery, Liquid Capacity and Cargo Gear

Main Engine:	HYUNDAI-MAN B&W 7S50MC-C8.1.TII		Output:	KW 9750	RPM:	121.8
Service speed	14.00 Knots	M/E Consumption	Fully loaded	32.50 MT/day	Ballast	28.50 MT/day
Grade of IFO/MDO that vessel burns:	High Sulfur & Low Sulfur / HSMDO & LSMGO			Propeller pitch	3.913 m	
Generator Engine set:	3 x Output: 690 Kw		Emergency Power:	1 x 120 Kw		
In port consumption	With All gear working	5.00 Mt/day	Idle	2.00 Mt/day	Boiler	1.50 Mt/day
Light Ballast capacity	14,713.70 m ³	IFO Tanks number	7	Capacity (100%):	1791.00 m ³	
Ballast Hold # 3	14,463.70 m ³	MDO Tanks number	2	Capacity (100%):	144.00 m ³	
No./ Capacity Ballast pump:	2x1,000 m ³ /h	Fresh Water Capacity	389.8 m ³	Evaporator:	25.00 Mt/day	
Cargo gear:	4 cranes, Type: GLB3026-2/2426 GR Maker: MacGregor Capacity 30 MT. Max. Outreach 9.87 m					
No. of grabs, 4	Type: MZGL 12000-6-B-S	Maker	SMAG	Capacity	12 M ³	

Disclaimer: "Any particulars listed herein are not guaranteed and are not to be used for commercial purposes"