



ARCTICA HAV

C6UL8 - IMO 8403571
 General Dry Cargo ship built 1984
 Bahamas Flag; P&I by Gard; BV+100A5

Mobile captain: +47 99308997
 Satellite phone: +87 07 773 157 120
 E-Mail 1: arctica@hav.amosconnect.com



GT	1 532	Service speed (knots)	Abt 9,5	Tank capacities:	
Timbercapacity-LP	Abt 2900 cbm LP	Fesi fitted	No	Distance from keel to top with antenna (m)	20,1
NT	853	Consumption main engine (ltr/24hrs) with A/E	3500	Water ballast	996 cbm
LOA	82,45m	Ventilation - airchanges/hours	6	Distance from tank top to top of hatch coamings (m)	6,3
Beam	11,3m	Port consumption (tons/24hrs)	0,3	Gasoil	121,8 cbm
Draft summer	4,21m	Hatch type	Piggy back multi stack	Mean draft of ship in heavy ballast (m) (FW)	2,6
DWT	2 324 mts	Main engine type / output	Deutz/700kW	Freshwater	58,8 cbm
DWCC-Summer	2 150 mts	Hatch dimension /hatches closed/, (m)	49,8 x 9,0m		
DWCC - Winter	2 080 mts	Propeller	Fixed		
Capacity of holds bale (cbm)	2 909	Max permissible loading on hatch covers (t/m2)	1,5		
Capacity of holds bale (cbft)	102 721	Hold dimenions L x B x H (m)	50,4 x 9,0 x 6,3m	Bulkheads	Frame
Capacity of holds grain (cbm)	2 914	Last 4,8m in forepart narrowing down to bean	7,8m	Pos 1	69
Capacity of holds grain (cbft)	102 893	Max permissible loading on tanktop (t/m2)	11	Pos 2	91.5
Rudder type	Becker	Tanktop strengthened for heavy cargo.		Pos 3	98
Min airdraft in heavy ballast (FW)/top of hatches	6,51	Height of hatchcover motors into the hold	20 cm	Pos 4	103,5
Bow thruster	132 kw	Distance from waterline fully ballasted top		Pos 5	112
Max airdraft in heavy ballast	17,5	of hatch coaming /hatches closed/, (m)	5,29		
Depth moulded	5,4m	Container capacity (TEU)	0		
Rhine/Seine/Saimaa fitted	Yes	Height of hatch coaming /hatches closed/, (m)	2,48		
					cbft from aft
					49.065
					76.117
					83.983
					90.671
					101.190