



SHIP'S PARTICULARS



Vessel: m/v "STIDIA"

No.	Item	Ships Characteristics
1	Ship's Name	STIDIA
2	Call sign	7THB
3	Port of Registry / Flag	ALGER / ALGERIA
4	Owners	CNAN NORD spa
5	Managing Owners	CNAN NORD spa
6	Built (Country / Yard / Year / No.)	China / Yangfan Group / 2011 / H2142
7	Classification Society (Name / Class Notation)	Lloyds Registry of Shipping
8	IMO. No.	9557783
9	Official No.	3447
10	Inmarsat No.'s Inmarsat -C IMN	460 500 084 / 460 500 085
11	Inmarsat FBB: Phone / Fax	870 773 164 586 / 870783 904 363
12	E-mail	stidia@SkyFile.com stidia1@skyfile-c.com
13	MMSI - ID	605 086 011
14	Length Over All	119.85 m
15	Breadth	20.40 m
16	Depth moulded	11.10 m
17	Summer draft	8.45 m
18	Ship's Heigt to Mast Head Above Keel	44.80 m (41.30m when mast is down)
19	Gross / Nett Tonnage (International)	8161 / 3430
20	Gross / Nett Tonnage (Panama)	7318
21	Gross / Nett Tonnage (Suez)	8414,14/6390,47
22	Light Ship (excluding tween deck)	5301,2 mt (11 tweendecks total weight 300mt)
23	Distance Bow to Brigde	106.35 m
24	Distance Bridge to Stern	13.5 m
25	Length between Perpendiculars (L.P.P.)	112.00 m
26	Main Engine (Type / Output)	MAN B&W 6S42MCT x 1 / 6480 kw
27	Max Sea Speed (Loaded / Ballast)	16,0 KN / 17.0 KN
28	Bow Thruster (Type / Output)	Pitch Propeller / 600 kW x 1
29	Max Ballast	4466.8 CBM
30	Container Capacity	681 TEU
31	No. of Reefer Plugs (Holds / Deck)	100
32	No. of Cranes (SWL) / Fabricate	2 x 200 mt / MacGregor
33	Deadweight Summer	9095 mt
34	Displacement Summer	13987 mt
35	TPC (at summer draft)	21,6 mt/cm
36	Fresh Water Capacity	123.0 CBM
37	Heavy Fuel Oil Capacity 98%	941.4 CBM
38	Heavy Fuel Oil Consumption (mt/day)	26,3 mt/day (13,0 mt/day on eco speed)
39	Gas Oil / Lubrication Oil Capacity	121.0 CBM / 86.2 CBM
40	Anchorchain - Stb. / Port	11 / 10 shackles
41	Weight of Anchors	2 x 6300 kg
42	Anchor Winch Pull	2 x 201 tkN x 9m/min
43	Mooring Winch Pull	2 x 118 tkN x 15m/min
44	Fire Pumps (No. / Capacity)	2 x 65 CBM / Hr
45	Emergency Fire Pump (Capacity)	1 x 50 CBM / Hr
46	Auxiliary Generators (No. / Type / Output)	3 x 792 kW x 720 RPM, AC 450V x 60Hz
47	Shaft Generator (Type / Out Put)	N/A
48	Emergency Generator (Type / Output)	1 x 200kw x 1800RPM, AC 450V x 60Hz
49	Holds dimensions(LxBxH)/Cap Bale/Grain)	65.6x15.3x11.694m 11064.3 CBM / 11025.6 C
50	Tanktop Strength	20 mt/m ²