	M/V	WADI TIBA
	VESSEL'S NAME	WADI TIBA
1	OWNER	NATIONAL NAVIGATION CO.,
		4 ELHEGAZ ST.,ROXY - HELIOPOLIS
		CAIRO - EGYPT
		TEL: (202) 24525575
		FAX: (202) 24526171 / 24526172
2	PROJECT NO.	TLX: 2834/2835 S-4014 STX
	OFFICIAL NUMBER	9258
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4	BUILDING HISTORY	
	FABRICATING DATE	13th August 2010
	KEEL LAY	13th December 2010
	LAUNCHING DATE	28 February 2011
	DELIVERY DATE	26 April 2011
	BUILDING YARD	STX Offshore & Shipbuilding
_		
	PORT OF REGISTERY / registery No.	ALEXANDRIA / 3634
	SIGN LETTER	6AGU
	LLOYD'S REGISTER NO./IMO no. TYPE OF SHIP	9460746 BULK CARRIER
	TYPE OF FREE BOARD	B - 60 (With reduced free board)
-	CLASS NOTATION	LR≉100A1 BULK CARRIER, CSR, BC-A
10		HOLDS NO.2,4 AND 6 MAY BE EMPTY,
		GRAB [20], LI, IWS, SHIPRIGHT (CM),
		+LMC, ESP, UMS WITH DESCRIPTIVE NOTES
		"PT.HT., SHIPRIGHT (SCM, BWMP (F))"
11	KIND OF GARGO	Coal, Iron, Ore and Grain
	DEAD WEIGHT (Approx.)	80,455.0 MT
	LIGHT WEIGHT	13,352.9 MT
	GROSS TONNAGE 1965	43736.12 MT (For Egypatian Maritime Authority only)
15	NET TONNAGE 1965	31183.40 MT
16	INTERNATIONAL GROSS TONNAGE 1969	43790.00 MT
	INTERNATIONAL NET TONNAGE 1969	26673.00 MT
	SUEZ CANAL GROSS TONNAGE	45016.080 MT
	SUEZ CANAL NET TONNAGE	40414.22 MT
	PANAMA CANAL GROSS TONNAGE	144431 M3 (Total Volume)
		36949 MT
	LENGTH O.A	229 mtr
	BREADTH (MLD)	32.28 mtr
	DRAFT (SUMMER S.W)	14.448 mtr
	DEPTH (MLD) LENGHT B.P	20.10 mtr 222.41 mtr
	TROPICAL DRAFT	14.749 mtr
	WINTER DRAFT	14.147 mtr
	FRESH DRAFT	14.147 mil
_	TROPICAL FRESH	15.083 mtr
	HATCH COAMING HEIGHT(fm main deck to face	
	plate of h.coaming)	
	* All Holds	1.6 M
32	HEIGHT FROM KEEL TO :	
	* MAST END	47.250 M
	* ANNTENA END	47.677 M
33	HOLDS / HATCHES	SEVEN/SEVEN
34	HATCH COVERS	SIDE ROLLING TYPE-ELECTRO HYDRAULIC
		TWO PANELS-WEATHERTIGHT
		MOTOR & CHAIN DRIVEN TYPE
	Dimension of h. cover no.1	12.10 x 17.20 x (0.800 - 0.872) m
	Dimension of h. cover no.from 2 - 7	15.00 x 17.20 x (0.800 - 0.872) m
		/

35 HEIGHT FM BASE LINE TO TOP FACE PLATE OF HATCH COVER	F
* HOLDS NO.1,2	23.275 M
* HOLDS NO. 3,4,5,6,7	23.2 M
36 <u>AIR DRAFT</u>	
(DEFENITION: DISTANCE FROM WATER LINE	
TO HATCH COVER)	
	hold no.1 no.2 no.3 no.4 no.5 no.6 no.7
A) LIGHT BALLAST (DRAFT 6.486 MTR)	17.87 17.57 17.26 16.96 16.65 16.35 16.04
B) HEAVY BALLAST (DRAFT 7.311 MTR)	16.47 16.34 16.20 16.07 15.93 15.80 15.66
C) FULL LOAD (DRAFT 14.450 MTR)	8.92 8.90 8.88 8.86 8.84 8.82 8.80
37 PERMISSIBLE LOADING	
D.B.T TOP HOLD NO.1	28.28 TON/SQ.MTR
D.B.T TOP HOLD NO.2	18.90 TON/SQ.MTR
D.B.T TOP HOLD NO.3	29.20 TON/SQ.MTR
D.B.T TOP HOLD NO.4	18.90 TON/SQ.MTR
D.B.T TOP HOLD NO.5	29.20 TON/SQ.MTR
D.B.T TOP HOLD NO.6	18.90 TON/SQ.MTR
D.B.T TOP HOLD NO.7	29.30 TON/SQ.MTR
UPPER DECK	
HATCH COVER	-
(DESIGN NOT ALLOWED FOR STOWING	
CARGO)	
STOWAGE FACTORS	From 12 To 60 cub ft / ton
T.P.C	70.3 TONS/CM (AT 14.45 MTR)
38 HOLDS MEASUREMENTS	L X (BA X BF) X MAIN DECK
HOLD NO.1 (ABOUT)	25.80 X (32.15 X 19.10) X 20.1
HOLD NO.2 (ABOUT)	25.80 X (32.24 X 32.15) X 20.1
HOLD NO.3 (ABOUT)	25.80 X (32.24 X 32.24) X 20.1
HOLD NO.4 (ABOUT)	25.80 X (32.24 X 32.24) X 20.1
HOLD NO.5 (ABOUT)	25.80 X (32.24 X 32.24) X 20.1
HOLD NO.6 (ABOUT)	25.80 X (32.24 X 32.24) X 20.1
HOLD NO.7 (ABOUT)	25.80 X (17.12 X 32.24) X 20.1
HOLDS CLEAR AREA	
	AFT X FRD X L (MTR)
HOLD NO.1	21.18 X 10.02 X 25.80
HOLD NOS. 2	23.38 X 22.30 X 25.80
HOLD NOS. 3,4,5,6	23.38 X 23.38 X 25.80
HOLD NO. 7	10.02 X 23.38 X 25.80
HOLDS INSIDE SURFACE AREA	
(including Tank Top Plate)	
HOLD NO.1	2395.3 SQ.MTR
HOLD NO.2	2836.5 SQ.MTR
HOLD NO.3	2838.8 SQ.MTR
HOLD NO.4	2838.8 SQ.MTR
HOLD NO.5	2838.8 SQ.MTR
HOLD NO.6	2838.8 SQ.MTR
HOLD NO.7	2573.1 SQ.MTR
39 DOUBLE BOTTOM HEIGHT	1.8 MTR

40	HOLDS CAPACI	TIES				
		 	CAP.(B	ALES)/CUB.MTR	L.C.G/MTR	V.C.G/MTR
	HOLD NO.1	12188.0		11723.90	199.48/MTR	11.53.MTR
	HOLD NO.2	13091.3		13371.94	174.43/MTR	11.11/MTR
	HOLD NO.3	13913.5		13383.74	148.64/MTR	11.10/MTR
	HOLD NO.4	13913.5		13383.74	122.84/MTR	11.10/MTR
	HOLD NO.5	13913.5		13383.74	97.04/MTR	11.10/MTR
	HOLD NO.6	13913.5		13383.74	71.24/MTR	11.10/MTR
	HOLD NO.7	13428.5		12917.18	45.46/MTR	11.47/MTR
	TOTAL	95171.7		91548.00	121.73/MTR	11.21/MTR
41	TANKS (IN TON	<u>S)</u>				
	HEAVY FUEL OI			2339.2 TONS (98	B% FULL)	
	DIESEL OIL TAN	IKS		143.7 TONS (98	,	
	LUBRICATING C			129.9 TONS (98		
	FRESH WATER			469.7 TONS (100		
42	GENERAL CAPA					
_	BALE			91,548 CUB.MTF	2	
_				95,172 CUB.MTF		
_	BALLAST				X R (EXCL.HOLD NO	(4)
	CONSTANT			320.0 TONS		ודיי
40		· · · · · · · · · · · · · · · · · · ·		020.0 10110		
43	DWT TABLE (Ap					
	Loadline Mark	Draft Mtr	Draft Ft	Deadweight		
	Tropical Fresh	15.083	49.48	82,507.6		
	Fresh	14.782	48.49	80,459.8		
	Tropical Summer	<u> </u>	48.39	82,572.8		
	Summer Winter	14.448	47.40	80,455.0 78,339.5		
		17.177	-10.11	10,000.0		
44	CRANES					
					SION CRANES-EL	EC.TYPE
				4.0 MT SWL		G CRANE/ SUEZ BOAT
				HANDLING DAV	IT (4.0 MT SWL) (STB'D SIDE)
				-ONE(1) F.O HO 0.5 MT SWL (PO	SE HANDLING CR PRT SIDE)	ANE
45	DECKS NO. (DK	HOUSE)		6 Deck		
	CLEAR DECK SI	PACE		UPPER~A DECK A DECK ~ B DEC B DECK ~ C DEC C DECK ~ D DEC D DECK ~ NAV. NAV.DECK ~ CC	CK : 3,000 CK : 3,000 CK : 3,000 DECK : 3.000	
47	MASTS NOS.			4 MASTS		test a stanta de la seconda
	MAIN ENGINE T			reversible, crossh and air cooler	. ,	troke, single acting, direct khaust gas turbocharger
	ENGINE CLASS			Lloyd's Register		
	BARRING RANG	E		41~51		
51	PROPELLER				ROPELLER,FOUR((4) BLADES
				DIA 6.2 MTR		
					FCH (0.7R) ; 4136.2	2 MM
	MAX BHP			15,050 BHP X 12		
	INCP (CONTINC	DUS RUNNING)		13,545 BHP X 12	23 RPM	

54	MANOEUVERING R.P.M		
\square	FULL AHEAD	105RPM	
	HALF AHED	85RPM	
	SLOW AHEAD	64RPM	
	FULL ASTERN	105RPM	
	HALF ASTERN	85RPM	
	SLOW ASTERN	64RPM	
55	SPEED/CONSUMPTION		
		AT SEA	
а	Consumption for Speed at Heavy Ballast		
	Speed: 13.5 Knots	* VLSFO Consumption 30.0 T/Day	
		* Aux Engines VLSFO 2.5 T/Day for exchange ballast and / or Cargo Holds Cleaning (as per Deck Logbook)	
		* Average LSMGO 0.2 T/Day	
	Concumption for Speed of Full Lood		
b	Consumption for Speed at Full Load		
	Speed: 13.0 Knots	*VLSFO Consumption 32.0 T/Day	
		* Average LSMGO 0.2 T/Day	
С	Consumption for Eco. Speed		
	Speed: 11.5 Knots	* VLSFO Consumption 28.0 T/D	
		* Average LSMGO 0.2 T/D	
d	Maneouvering Consumption	About 1.25 Ton / One Hour (LSMGO)	
		(Maneouvering time calculate per official log book)	
		AT BODT	
		* Aux EnginesVLSFO 2.3 T / Day	
		* Aux Engines LSMGO 0.2 T / Day	
		* AUX. Boiler VLSFO 1.4 T / Day	
		as per official log book)	
		* AUX. Boiler VLSFO 1.375 T / Day	
		* AUX Engine LSMGO 2.5 T/Day (for ballast or De-ballast as per official log book)	
	(THE A/M SPEEDS & CONSUMPTIONS BASED ON SEA SCALE "BEAUFORT 4 ")		
56	HEAVY FUEL OIL	VLSFO "RMG 380" MAX 0.5% Sulphur content Min.Kinematic viscosity @50°C:80 cst	
		Specs: ISO 8217 : 2010 4th Edition	
		(Mixing Fuel is completely not accepted)	
57	MARINE DIESEL OIL	LSMGO MAX 0.1% Sulphur content	
F.		Spces: ISO 8217:2010 4th Edition MGO DMA	
	N.B.: A) designated by latest regulations :		
	1- MARPOL Annex VI - Regulation 14 Sailing in sp	ecial area	
	2- As Marine Gas Oil (MGO) used in special areas as above EU dirctives 2005/33/EC should contain a specified amount of Sulphur or identified by latest regulations.		
	B) MARPOL Annex VI - Regulation 18: MARPOL - compliant Bunker Delivery Note (BDN) to be submitted to VsI before bunkering REF MEPC.1/Circ.875/Add.1: Owner requires COQ to be copied to Ship's Master/Chief Eng at least 24 HRS prior bunker supply.		

50		MAIN L.O SUMP TANK(16,720L)
58	LUB OIL	EXXON MOBIL: MOBIL GARD 300
59	FRESH WATER ALLOWANCE	334 mm
60	SHIP'S SPEED	See item 55
61	PROPELLER PITCH	0.7R Fixed, 4136.2mm
		MEAN(FIXED) ; 3937MM
62	AUXILARIES	THREE (895BHP)
02	AGAILANLO	AT 1,200 RPM,OUT PUT OF 625 K.WATT
		Vertical, forced draft, marine boiler with auto. Combustion
63	BOILERS	device and feed water regulator.
	BOILERO	Steam output: 1,300 kg/h for oil fired section
		1,300 kg/h for exh. Gas section at NCR of M/E.
64	EM'CY DIESEL GENERATOR	ONE DIESEL GEN. 252 BHP X 1,800 RPM
		OUTPUT 150 KW
65	LIFE BOATS	ONE LIFEBOAT (FREE FALL TYPE) WITH ENGINE
		ONE RESCUE BOAT (6 Persons)
66	RADARS	9ft X-BAND RADAR with ARPA
		Transmitting frequency : 9410 ± 30 MHz
		Transmitter output : 25kW
		12ft S-BAND RADAR with ARPA
		Transmitting frequency : 3050 ± 20 MHz
		Transmitter output : 30kW
67	MAIN RADIO	250W MF/HF RADIO EQUIPMENT
68	CO2	TOTAL FLOODING SYS.IN E/R&CARGO HOLDS
69	ACCO.	32 for total persons + 6 Persons (Suez Canal)
70	HOLD LADDER (AWHL)	VESSEL EQUIPPED WITH IT
71	CREW MEMBERS	32 PERSONS + (SUEZ CREW: 6 PERSONS)
72	P & I CLUB	AMERICAN STEAMSHIP