	M/V WA	DI ALBOSTAN				
VES	SSEL'S NAME	MV WADI ALBOSTAN				
1 OW	NER	NATIONAL NAVIGATIC				
_		4 ELHEGAZ ST., ROXY	- HELIOPO	LIS		-
		CAIRO - EGYPT				
		TEL: (202) 24525575	4506170			
-		FAX: (202) 24526171 / 2	4526172			-
2 000	DJECT NO.	TLX: 2834/2835				
	FICIAL NUMBER	S-1327 STX 9256				
3 0		9200				
4 8111						
-		Maria 446 0040				
		May 4th, 2010				
		Oct. 7th, 2010				
		Nov. 20th, 2010				
		31st JAN, 2011				
BUIL	LDING YARD	STX OFFSHORE & SHI	PBUILDING	i LID., CO.		
	RT OF REGISTERY / registery No.	ALEXANDRIA/3632				-
	N LETTERS	6AGS				1
	OYD'S REGISTER NO./IMO no.	9460722				
	PE OF SHIP	BULK CARRIER				-
	PE OF FREE BOARD	B-60				1
	ASS NOTATION	LR +100A1 BULK CARRIE				
_		(HOLDS NO.2 AND 4 MAY				
		GRAB [20], LI, *IWS, SHIF				
_		+LMC, ESP, UMS WITH D				
<u> </u>		"PT.HT., SHIPRIGHT (SC		,,		
	D OF GARGO	COAL, IRON ORE, GRA	NN, STEEL	COIL		
	AD WEIGHT (Approx.)	57,320.2 tons				
	HT WEIGHT	10,475.300				
	DSS TONNAGE 1965	33234.03				-
	TONNAGE 1965	22236.02				
	ERNATIONAL GROSS TONNAGE 1969	33,295				
	ERNATIONAL NET TONNAGE 1969	19,294				-
	EZ CANAL GROSS TONNAGE	34,640.94 TONS				
	EZ CANAL NET TONNAGE	30,802.21 TONS				
	NAMA CANAL GROSS TONNAGE	110,662 CUB.M (Total \	(olume)			
	NAMA CANAL NET TONNAGE	27,595 TONS				
	IGTH O.A	190.0 m				
	EADTH (MLD)	32.26 m				
24 DRA		13.00 m (Summer S.V	/)			
	PTH (MLD)	18.50 m				
	IGHT B.P	183.30 m				
27 TRO	DPICAL DRAFT	13.271 m				
	ITER DRAFT	12.729 m				
	SH DRAFT	13.296 m				
	OPICAL FRESH DRAFT	13.567 m				1
	CH COAMING HEIGHT(fm main deck to face					
	e of h.coaming)	13.296 m				
	II Holds	1.4 m				
32 <u>HE</u> IO	GHT FROM KEEL TO :					
	AST END	35.544 m (Fore mast en	d)			
	NNTENA END	48.483 m (Radar mast e				
	LDS / HATCHES	Five / Five				
34 <u>HA</u> T	ICH COVERS	Electro-hydraulic folding	type hatch	cover		
la:	ension of h. cover no.1	18.04m(L) x 18.26m(B),				
Dim	ension of h. cover no.from 2 -5	19.68m(L) x 18.26m(B),				
		, , , , , , , , , , , , , , , , , , , ,	· /			
Dim	GHT FM BASE LINE TO TOP FACE PLATE					
Dime 35 HEIC						1
Dim 35 HEIC OF H	GHT FM BASE LINE TO TOP FACE PLATE HATCH COVER	21.310m (at ship center	from base I	ine)		
Dimo 35 HEIC OF H	GHT FM BASE LINE TO TOP FACE PLATE	21.310m (at ship center	from base I	ine)		
Dimo 35 HEIC OF H * AL	GHT FM BASE LINE TO TOP FACE PLATE HATCH COVER LL HOLDS (1,2,3,4,5)	21.310m (at ship center	from base l	ine)		
Dime 35 HEIC OF H * AL 36 <u>AIR</u>	GHT FM BASE LINE TO TOP FACE PLATE HATCH COVER LL HOLDS (1,2,3,4,5) <u>DRAFT</u>	21.310m (at ship center	from base I	ne)		
Dim 35 HEIC OF H * AL 36 <u>AIR</u> (DEF	GHT FM BASE LINE TO TOP FACE PLATE HATCH COVER LL HOLDS (1,2,3,4,5) <u>DRAFT</u> FINITION: DISTANCE FROM WATER LINE	21.310m (at ship center	from base I	ne)		
Dimo 35 HEIC OF H * AL 36 <u>AIR</u> (DEF	GHT FM BASE LINE TO TOP FACE PLATE HATCH COVER LL HOLDS (1,2,3,4,5) <u>DRAFT</u>				no.5	
Dim 35 HEIC OF F * AL 36 <u>AIR</u> (DEF TO F	GHT FM BASE LINE TO TOP FACE PLATE HATCH COVER LL HOLDS (1,2,3,4,5) <u>DRAFT</u> FINITION: DISTANCE FROM WATER LINE HATCH COVER)	hold no.1 <u>no.2</u>	<u>no.3</u>	<u>no.4</u>	<u>no.5</u> 14 71m	
Dime 35 HEIC OF H * AL 36 <u>AIR</u> (DEF TO H A) L	GHT FM BASE LINE TO TOP FACE PLATE HATCH COVER LL HOLDS (1,2,3,4,5) DRAFT FINITION: DISTANCE FROM WATER LINE HATCH COVER) LIGHT BALLAST (DRAFT 5.939 MTR)				<u>no.5</u> 14.71m	
Dime 35 HEIC OF F * AL 36 AIR (DEF TO F TO F A) L (NOI	GHT FM BASE LINE TO TOP FACE PLATE HATCH COVER LL HOLDS (1,2,3,4,5) DRAFT FINITION: DISTANCE FROM WATER LINE HATCH COVER) LIGHT BALLAST (DRAFT 5.939 MTR) RMAL BALLAST DEPARTURE COND.)	<u>hold no.1</u> <u>no.2</u> 16.20 m 15.82m	<u>no.3</u> 15.45m	<u>no.4</u> 15.08m	14.71m	
Dim 35 HEIC OF I * AL 36 <u>AIR</u> (DEF TO I A) L (NOI B) H	GHT FM BASE LINE TO TOP FACE PLATE HATCH COVER LL HOLDS (1,2,3,4,5) DRAFT FINITION: DISTANCE FROM WATER LINE HATCH COVER) LIGHT BALLAST (DRAFT 5.939 MTR) RMAL BALLAST DEPARTURE COND.) HEAVY BALLAST (DRAFT 8.245 MTR)	hold no.1 <u>no.2</u>	<u>no.3</u>	<u>no.4</u>		
Dim 35 HEIC OF H * AL 36 <u>AIR</u> (DEF TO H A) L (NOI B) H (HE	GHT FM BASE LINE TO TOP FACE PLATE HATCH COVER LL HOLDS (1,2,3,4,5) DRAFT FINITION: DISTANCE FROM WATER LINE HATCH COVER) IGHT BALLAST (DRAFT 5.939 MTR) RMAL BALLAST DEPARTURE COND.) IEAVY BALLAST (DRAFT 8.245 MTR) EAVY BALLAST DEPARTURE COND.)	<u>hold no.1</u> <u>no.2</u> 16.20 m 15.82m 13.90 m 13.53m	<u>no.3</u> 15.45m 13.17m	<u>no.4</u> 15.08m 12.80m	14.71m 12.43m	
Dim. 5 HEIC OF H * AL (DEF TO H A) L (NOI B) H (HE C) F	GHT FM BASE LINE TO TOP FACE PLATE HATCH COVER LL HOLDS (1,2,3,4,5) DRAFT FINITION: DISTANCE FROM WATER LINE HATCH COVER) LIGHT BALLAST (DRAFT 5.939 MTR) RMAL BALLAST DEPARTURE COND.) HEAVY BALLAST (DRAFT 8.245 MTR)	<u>hold no.1</u> <u>no.2</u> 16.20 m 15.82m	<u>no.3</u> 15.45m	<u>no.4</u> 15.08m	14.71m	

	RMISSIBLE LOADING	
D.B.	T TOP HOLD NO.1	24 TON/M ²
D.B.	T TOP HOLD NO.2	18 TON/M ²
D.B.	T TOP HOLD NO.3	24 TON/M ²
D.B.	T TOP HOLD NO.4	18 TON/M ²
D.B.	.T TOP HOLD NO.5	24 TON/M ²
UPP		4.0 TON/M ²
НАТ		3.5 TON/M ²
	SIGN NOT ALLOWED FOR STOWING	
•	RGO)	
		SF=12, 50, 55 & 60
T.P.	.C	57.3 tons/cm (At 13.0M - moulded)
38 <u>HOL</u>	LDS MEASUREMENTS	L X (BA X BF) X MAIN DECK
	LD NO.1 (ABOUT)	29.52 X (31.87 X 16.99) X 18.5
	LD NO.2 (ABOUT)	29.52 X (32.26 X 31.87) X 18.5
	LD NO.3 (ABOUT)	29.52 X (32.26 X 32.26) X 18.5
	LD NO.4 (ABOUT)	29.52 X (32.05 X 32.26) X 18.5
HOL	LD NO.5 (ABOUT)	29.52 X (14.10 X 32.05) X 18.5
HOL	LDS CLEAR AREA	AFT X FRD X L (MTR)
но	LD NO.1	23.24 X 6.64 X 29.52
	LD NOS. 2	23.24 X 23.24 X 29.52
	LD NOS. 3,4,5	8.30 X 23.24 X 29.52
HOL	LDS INSIDE SURFACE AREA	
(inc	cluding Tank Top Plate)	
HOL	LD NO.1	2709.8 SQ.MTR
		3046 SQ.MTR
		2969 SQ.MTR
		3061.1 SQ.MTR
HOL	LD NO.5	2821.1 SQ.MTR
20 001	UBLE BOTTOM HEIGHT	1.8 m
39 000		1.0 III
40 HOI	LDS CAPACITIES	
10 1101		ES)/CUB.MTR L.C.G/MTR V.C.G/MTR
HOL		13099.88 158.58 10.79
HOL	LD NO.2 14855.6	14289.97 129.69 10.516
HOL		13739.65 100.71 10.548
HOL	LD NO.4 14869.4	14303.24 71.69 10.517
HOL	LD NO.5 14290.1	13746 42.35 10.844
тот	FAL 71917.1	69178.74 91.663 10.640
41 TAN	<u>NKS (IN TONS)</u>	
		1460 0 tono (000/ full)
	AVY FUEL OIL TANKS SEL OIL TANKS	1460.2 tons (98% full) 300 tons (98% full)
		109.5 tons (98% full)
-		509.2 tons (100% full)
- 1 · · · E		
42 GEN	NERAL CAPACITIES	
BAL	LE	69178.74 CUB.MTR
GRA		71917.1 CUB.MTR
BAL		16179.7 CUB.MTR(EXCL.HOLD NO.3)
CON		350.0 tons

43 DWT TABLE (Approx				
Loadline Mark	Draft Mtr	Draft Ft	Deadweight	
Tropical Fresh	13.567	44.48	58,841.1	
Fresh	13.296	43.60	57,322.6	
Tropical	13.271	43.54	58,874.1	
Summer	13.000	42.65	57,320.2	
Winter	12.729	41.76	55,768.8	
			Г	
14 CRANES			 FOUR(4), ELEC. HYDRAULIC SINGLE JIB TYPE, 30MT SWL WITHOUT GRAB(24MT SWL WITH GRAB) CAN BE OPERATED SIMULTANEOUSLY AT RATED LOAD AND SPEED FOR ALL THREE(3) MOTIONS (HOISTING/SLEWING/LUFFING) 	
			-TWO(2) PROVISION CRANES-ELEC.TYPE 2.0 MT SWL -TWO (2) F.O HOSE HANDLING CRANE 0.5 MT SWL (STBD & PORT SIDE)	
15 CRANES OUTREACH	I		26 m (from the center line of the vessel)	•
			Crane outreach out side the vessel edge = 9.87 m	
46 GRABS			SELF HYDRAULIC - REMOTE CONTROL TYPE	
			Number of grabs 4 grabs	
			The weight of grabs 9000 kg each	
			VOLUME: 12M3 / 7M3	
GRABS CAPACITY			AT 12M3: DENSITY = 0.1 T/M3 ~ 1.2 T/M3 MATERIAL WEIGHT: 14,400 KG	
			AT 7M3: DENSITY = 1.2 T/M3 ~ 2 T/M3 MATERIAL WEIGHT: 14.000 KG	
47 MASTS			Fore Mast (1), Radar Mast (1), Lightining post (2), Inmarsat post (1)	1
			Fore Mast (1), Radar Mast (1), Lightining post (2), Inmarsat post (1)	
47 MASTS 48 DECKS NO. (DK HOU	ISE)		Fore Mast (1), Radar Mast (1), Lightining post (2), Inmarsat	
	•		Fore Mast (1), Radar Mast (1), Lightining post (2), Inmarsat post (1)	
18 DECKS NO. (DK HOU 19 CLEAR DECK SPACE	•		Fore Mast (1), Radar Mast (1), Lightining post (2), Inmarsat post (1) 5 DECKS UPPER ~ A DECK: 3,300MM A DECK ~ B DECK: 3,200MM B DECK ~ C DECK: 3,200MM C DECK ~ NAV. DECK: 3,200MM NAV. DECK ~ COM. DECK: 2,850MM	
18 DECKS NO. (DK HOU 19 CLEAR DECK SPACE	•		Fore Mast (1), Radar Mast (1), Lightining post (2), Inmarsat post (1) 5 DECKS UPPER ~ A DECK: 3,300MM A DECK ~ B DECK: 3,200MM B DECK ~ C DECK: 3,200MM C DECK ~ NAV. DECK: 3,200MM NAV. DECK ~ COM. DECK: 2,850MM MAN-B&W 6S50MC-C(MARKVII) TWO(2) STROKE, SINGLE ACTING, CROSS HEAD, DIRECT REVERSIBLE TYPE ENGINE WITH EXHAUST GAS TURBOCHARGER AND AIR COOLER	
18 DECKS NO. (DK HOU 19 CLEAR DECK SPACE 10 MAIN ENGINE TYPE	•		Fore Mast (1), Radar Mast (1), Lightining post (2), Inmarsat post (1) 5 DECKS UPPER ~ A DECK: 3,300MM A DECK ~ B DECK: 3,200MM B DECK ~ C DECK: 3,200MM C DECK ~ NAV. DECK: 3,200MM NAV. DECK ~ COM. DECK: 2,850MM MAN-B&W 6S50MC-C(MARKVII) TWO(2) STROKE, SINGLE ACTING, CROSS HEAD, DIRECT REVERSIBLE TYPE ENGINE WITH EXHAUST GAS TURBOCHARGER AND	
18 DECKS NO. (DK HOU 19 CLEAR DECK SPACE 10 MAIN ENGINE TYPE	•		Fore Mast (1), Radar Mast (1), Lightining post (2), Inmarsat post (1) 5 DECKS UPPER ~ A DECK: 3,300MM A DECK ~ B DECK: 3,200MM B DECK ~ C DECK: 3,200MM C DECK ~ NAV. DECK: 3,200MM NAV. DECK ~ COM. DECK: 3,200MM NAV. DECK ~ COM. DECK: 2,850MM MAN-B&W 6S50MC-C(MARKVII) TWO(2) STROKE, SINGLE ACTING, CROSS HEAD, DIRECT REVERSIBLE TYPE ENGINE WITH EXHAUST GAS TURBOCHARGER AND AIR COOLER LLOYD'S REGISTER 53-64	
18 DECKS NO. (DK HOU 19 CLEAR DECK SPACE 50 MAIN ENGINE TYPE 51 ENGINE CLASS 52 BARRING RANGE	•		Fore Mast (1), Radar Mast (1), Lightining post (2), Inmarsat post (1) 5 DECKS UPPER ~ A DECK: 3,300MM A DECK ~ B DECK: 3,200MM B DECK ~ C DECK: 3,200MM C DECK ~ NAV. DECK: 3,200MM NAV. DECK ~ COM. DECK: 2,850MM MAN-B&W 6S50MC-C(MARKVII) TWO(2) STROKE, SINGLE ACTING, CROSS HEAD, DIRECT REVERSIBLE TYPE ENGINE WITH EXHAUST GAS TURBOCHARGER AND AIR COOLER LLOYD'S REGISTER 53-64 FIXED PITCH PROPELLER, FOUR(4) BLADES DIA. 6.0 M	
18 DECKS NO. (DK HOU 19 CLEAR DECK SPACE 19 CLEAR DECK SPACE 10 MAIN ENGINE TYPE 11 ENGINE CLASS 12 BARRING RANGE 13 PROPELLER	•		Fore Mast (1), Radar Mast (1), Lightining post (2), Inmarsat post (1) 5 DECKS UPPER ~ A DECK: 3,300MM A DECK ~ B DECK: 3,200MM B DECK ~ C DECK: 3,200MM C DECK ~ NAV. DECK: 3,200MM C DECK ~ NAV. DECK: 3,200MM NAV. DECK ~ COM. DECK: 2,850MM MAN-B&W 6S50MC-C(MARKVII) TWO(2) STROKE, SINGLE ACTING, CROSS HEAD, DIRECT REVERSIBLE TYPE ENGINE WITH EXHAUST GAS TURBOCHARGER AND AIR COOLER LLOYD'S REGISTER 53-64 FIXED PITCH PROPELLER, FOUR(4) BLADES DIA. 6.0 M PITCH (0.7 R); 4089.2 MM, (Mean Pitch 3882 mm)	
18 DECKS NO. (DK HOU 19 CLEAR DECK SPACE 50 MAIN ENGINE TYPE 51 ENGINE CLASS 52 BARRING RANGE 53 PROPELLER 54 MAX BHP	E		Fore Mast (1), Radar Mast (1), Lightining post (2), Inmarsat post (1) 5 DECKS UPPER ~ A DECK: 3,300MM A DECK ~ B DECK: 3,200MM B DECK ~ C DECK: 3,200MM C DECK ~ NAV. DECK: 3,200MM NAV. DECK ~ COM. DECK: 2,850MM MAN-B&W 6S50MC-C(MARKVII) TWO(2) STROKE, SINGLE ACTING, CROSS HEAD, DIRECT REVERSIBLE TYPE ENGINE WITH EXHAUST GAS TURBOCHARGER AND AIR COOLER LLOYD'S REGISTER 53-64 FIXED PITCH PROPELLER, FOUR(4) BLADES DIA. 6.0 M	
A DECKS NO. (DK HOU DECKS NO. (DK HOU CLEAR DECK SPACE MAIN ENGINE TYPE A MAIN ENGINE TYPE A MAX BHP S NCR (CONTINOUS R	UNNING)		Fore Mast (1), Radar Mast (1), Lightining post (2), Inmarsat post (1) 5 DECKS UPPER ~ A DECK: 3,300MM A DECK ~ B DECK: 3,200MM B DECK ~ C DECK: 3,200MM C DECK ~ NAV. DECK: 3,200MM NAV. DECK ~ COM. DECK: 3,200MM NAV. DECK ~ COM. DECK: 2,850MM MAN-B&W 6S50MC-C(MARKVII) TWO(2) STROKE, SINGLE ACTING, CROSS HEAD, DIRECT REVERSIBLE TYPE ENGINE WITH EXHAUST GAS TURBOCHARGER AND AIR COOLER LLOYD'S REGISTER 53-64 FIXED PITCH PROPELLER, FOUR(4) BLADES DIA. 6.0 M PITCH (0.7 R) ; 4089.2 MM, (Mean Pitch 3882 mm) 12,900 BHP x 127RPM (9,480KW)	
A DECKS NO. (DK HOU DECKS NO. (DK HOU CLEAR DECK SPACE MAIN ENGINE TYPE AMAIN ENGINE TYPE AMAX BHP S NCR (CONTINOUS R MANOEUVERING R.F	UNNING)		Fore Mast (1), Radar Mast (1), Lightining post (2), Inmarsat post (1) 5 DECKS UPPER ~ A DECK: 3,300MM A DECK ~ B DECK: 3,200MM B DECK ~ C DECK: 3,200MM C DECK ~ NAV. DECK: 3,200MM NAV. DECK ~ COM. DECK: 2,850MM MAN-B&W 6S50MC-C(MARKVII) TWO(2) STROKE, SINGLE ACTING, CROSS HEAD, DIRECT REVERSIBLE TYPE ENGINE WITH EXHAUST GAS TURBOCHARGER AND AIR COOLER LLOYD'S REGISTER 53-64 FIXED PITCH PROPELLER, FOUR(4) BLADES DIA. 6.0 M PITCH (0.7 R) ; 4089.2 MM, (Mean Pitch 3882 mm) 12,900 BHP x 127RPM (9,480KW) 11,610 BHP x 122.6 RPM (8,532 KW)	
B DECKS NO. (DK HOU DECKS NO. (DK HOU CLEAR DECK SPACE MAIN ENGINE TYPE SI ENGINE CLASS DENGINE DENGINE D	UNNING)		Fore Mast (1), Radar Mast (1), Lightining post (2), Inmarsat post (1) 5 DECKS UPPER ~ A DECK: 3,300MM A DECK ~ B DECK: 3,200MM B DECK ~ C DECK: 3,200MM C DECK ~ C DECK: 3,200MM NAV. DECK ~ COM. DECK: 3,200MM NAV. DECK ~ COM. DECK: 2,850MM MAN-B&W 6S50MC-C(MARKVII) TWO(2) STROKE, SINGLE ACTING, CROSS HEAD, DIRECT REVERSIBLE TYPE ENGINE WITH EXHAUST GAS TURBOCHARGER AND AIR COOLER LLOYD'S REGISTER 53-64 FIXED PITCH PROPELLER, FOUR(4) BLADES DIA. 6.0 M PITCH (0.7 R) ; 4089.2 MM, (Mean Pitch 3882 mm) 12,900 BHP x 127RPM (9,480KW) 11,610 BHP x 122.6 RPM (8,532 KW) 105 RPM	
18 DECKS NO. (DK HOU 19 CLEAR DECK SPACE 19 CLEAR DECK SPACE 19 CLEAR DECK SPACE 10 MAIN ENGINE TYPE 11 ENGINE CLASS 12 BARRING RANGE 13 PROPELLER 14 MAX BHP 15 NCR (CONTINOUS R 16 MANOEUVERING R.P 17 FULL AHEAD 14 HALF AHED	UNNING)		Fore Mast (1), Radar Mast (1), Lightining post (2), Inmarsat post (1) 5 DECKS UPPER ~ A DECK: 3,300MM A DECK ~ B DECK: 3,200MM B DECK ~ C DECK: 3,200MM C DECK ~ NAV. DECK: 3,200MM C DECK ~ COM. DECK: 3,200MM MAN-B&W 6S50MC-C(MARKVII) TWO(2) STROKE, SINGLE ACTING, CROSS HEAD, DIRECT REVERSIBLE TYPE ENGINE WITH EXHAUST GAS TURBOCHARGER AND AIR COOLER LLOYD'S REGISTER 53-64 FIXED PITCH PROPELLER, FOUR(4) BLADES DIA. 6.0 M PITCH (0.7 R) ; 4089.2 MM, (Mean Pitch 3882 mm) 12,900 BHP x 127RPM (9,480KW) 11,610 BHP x 122.6 RPM (8,532 KW) 105 RPM 85 RPM	
 IB DECKS NO. (DK HOU) IB DECKS NO. (DK HOU) IB CLEAR DECK SPACE IC CLEAR DECK SPACE IC CLEAR DECK SPACE IC MAIN ENGINE TYPE IC	UNNING)		Fore Mast (1), Radar Mast (1), Lightining post (2), Inmarsat post (1) 5 DECKS UPPER ~ A DECK: 3,300MM A DECK ~ B DECK: 3,200MM B DECK ~ C DECK: 3,200MM C DECK ~ NAV. DECK: 3,200MM NAV. DECK ~ COM. DECK: 3,200MM NAV. DECK ~ COM. DECK: 2,850MM MAN-B&W 6S50MC-C(MARKVII) TWO(2) STROKE, SINGLE ACTING, CROSS HEAD, DIRECT REVERSIBLE TYPE ENGINE WITH EXHAUST GAS TURBOCHARGER AND AIR COOLER LLOYD'S REGISTER 53-64 FIXED PITCH PROPELLER, FOUR(4) BLADES DIA. 6.0 M PITCH (0.7 R) ; 4089.2 MM, (Mean Pitch 3882 mm) 12,900 BHP x 127RPM (9,480KW) 11,610 BHP x 122.6 RPM (8,532 KW) 105 RPM 85 RPM 69 RPM	
AB DECKS NO. (DK HOU) CLEAR DECK SPACE	UNNING)		Fore Mast (1), Radar Mast (1), Lightining post (2), Inmarsat post (1) 5 DECKS UPPER ~ A DECK: 3,300MM A DECK ~ B DECK: 3,200MM B DECK ~ C DECK: 3,200MM C DECK ~ NAV. DECK: 3,200MM C DECK ~ COM. DECK: 3,200MM MAN-B&W 6S50MC-C(MARKVII) TWO(2) STROKE, SINGLE ACTING, CROSS HEAD, DIRECT REVERSIBLE TYPE ENGINE WITH EXHAUST GAS TURBOCHARGER AND AIR COOLER LLOYD'S REGISTER 53-64 FIXED PITCH PROPELLER, FOUR(4) BLADES DIA. 6.0 M PITCH (0.7 R) ; 4089.2 MM, (Mean Pitch 3882 mm) 12,900 BHP x 127RPM (9,480KW) 11,610 BHP x 122.6 RPM (8,532 KW) 105 RPM 85 RPM	

.			r
57	SPEED/CONSUMPTION	AT SEA	
а	Consumption for Speed at Heavy Ballast		
	Speed: 13.5 Knots	* VLSFO Consumption 29.5 T/Day	
		* Aux Engines VLSFO 2.5 T/Day for exchange ballast	
		and/or Crago Holds cleaning (as per Deck Logbook)	
		* Average LSMGO 0.2 T/Day	
b	Consumption for Speed at Full Load		
	Speed: 13.0 Knots	* VLSFO Consumption 29.5 T/Day	
		* Average LSMGO 0.2 T/Day	
_			
C	Consumption for Eco. Speed		
\vdash	Speed: 11 E Knote	* VLSFO Consumption 27.0 T/D	
	Speed: 11.5 Knots	* VLSFO Consumption 27.0 1/D	
		* Average LSMGO 0.2 T/D	
		" Average LSMGO 0.2 1/D	
a	Maneouvering Consumption	About 1.0 Ton / One Hour (LSMGO)	
u		(Maneouvering time calculate per Bill log book)	
		(Maneouvering time calculate per Bill log book)	
		AT PORT & ANCHORAGE	
		AT FORT & ANCHORAGE	
	Consumption (without cranes operating)	* Aux Engine LSMGO 2.5 T/Day	
-	consumption (without cranes operating)	Plus:	
		* Aux Engine LSMGO 1.0 T/Day (for ballast or De-ballast	
		as per Deck Log Book)	
		* AUX. Boiler VLSFO 1.4 T/Day	
		Aox. Boller VEGIO 1.4 I/Day	
	Consumption (with cranes operating)	* Two Aux Engines LSMGO 5.0 T/Day	
	consumption (with cranes operating)	* AUX. Boiler VLSFO 1.4 T/Day	
		AUX. Boller VLSFU 1.4 1/Day	
	(THE A/M SPEEDS & CONSUMPTIONS B		
	THE A/M SPEEDS & CONSUMPTIONS B	ASED ON SEA SCALE BEAUFORT 4)	
50	HEAVY FUEL OIL		
50		VLSFO "RMG 380" MAX 0.5% Sulphur content Min.Kinematic	
		viscosity @50°C:80 cst	
		Specs: ISO 8217 : 2010 4th Edition	
		(MixingFuel is completely not accepted)	
59	MARINE DIESEL OIL	LSMGO MAX 0.1% Sulphur content	
		Spces: ISO 8217:2010 4th Edition MGO DMA	
	N.B.: A) designated by latest regulations :		
	1- MARPOL Annex VI - Regulation 14 Sailing in s	pecial area	
		s as above EU dirctives 2005/33/EC should contain a	
	specified amount of Sulphur or identified by late	st regulations.	
	B) MARPOL Annex VI - Regulation 18:		
	MARPOL - Compliant Bunker Delivery Note (E		
	REF MEPC.1/Circ.875/Add.1:		
		er/Chief Eng at least 24 HRS prior bunker supply.	
<u> </u>			

60 LUB OIL	MAIN L.O SUMP TANK (14,080 LITER)	
	- PRODUCTS -	
	EXXON MOBIL: MOBIL GARD 300	
61 FRESH WATER ALLOWANCE	296 mm	
FRESH WATER CONS.	20 TONS /DAY	
62 PROPELLER PITCH	MEAN PITCH: 3,882 MM, 0.7R (fixed), 4089.2 mm	
63 SLIP	(M/E SPEED - SHIP SPEED) ÷ (M/E SPEED)	
64 AUXILARIES	THREE THREE STX MAN B&W 6L16/24 730 (895 BHP)	
	AT 1,200 RPM, OUTPUT OF 625 KW	
65 BOILERS	ONE COMPOSITE BOILER VERTICAL, FORCED DRAFT,	
	MARINE BOILER WITH	
	COMBUSTION DEVICE AND FEED WATER REGULATOR	
	STEAM OUTPUT: 1,200KG/H FOR OIL FIRED SECTION	
	1,200 KG/H FOR EXH. GAS SECTION AT NCR OF M/E	
66 EM'CY DIESEL GENERATOR	ONE DIESEL GEN. 188 BHP x 1,800 RPM	
	OUTPUT: 120KW	
67 LIFE BOATS	-ONE(1) FREE FALL LIFE BOAT, 32 PERSONS	
	-ONE(1) RESCUE BOAT 6 PERSONS (5 seats, 1 lying)	
68 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	
69 MAIN RADIO	250W MF/HF RADIO EQUIPMENT	
70 CO2	TOTAL FLOODING SYSTEM IN E/R & CARGO HOLDS	
71 ACCOMMODATION	32 for total persons + 6 Persons (Suez Canal)	
72 HOLD LADDER (AWHL)	VESSEL EQUIPPED WITH IT	
73 CREW MEMBERS	32 PERSON + (SUEZ CREW: 6PERSONS)	
74 P&I Club	American Steamship	