M/V WADI ALARAB

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	VESSEL'S NAME	MV WADI ALARAB	
	 	1	
1	OWNER	NATIONAL NAVIGATION CO.,	
-		4 ELHEGAZ ST.,ROXY - HELIOPOLIS	
		CAIRO - EGYPT	
		TEL: (202) 24525575	
		FAX: (202) 24526171 / 24526172	
		TLX: 2834/2835	
2	PROJECT NO.	H1097 DAEWOO	
	OFFICIAL NUMBER	4411	
٥	OT TOTAL NOMBLE	****	
4	BUILDING HISTORY		
7	FABRICATING DATE	25.AUGUST 1994	
	KEEL LAY	10th APRIL,1995	
	LAUNCHING DATE	1st JULY,1995	
	DELIVERY DATE		
	BUILDING YARD	19th OCTOBER,1995 DAEWOO SHIP BUILDING & HEAVY MACH.	
	INITIAL HOGGING	DALWOO SHIF BUILDING & REAVT WACH.	
	INTIAL HOGGING		
_	PORT OF REGISTERY	ALEXANDRIA	
-	SIGN LETTER	SSLL	
-	LLOYD'S REGISTER NO.	9107681	
	TYPE OF SHIP	BULK CARRIER	
-	TYPE OF SHIP TYPE OF FREE BOARD	B-60	
-	CLASS	LR+100A1 BULK CARRIER"STRENGTHENED	
10	CLASS		
		FOR HEAVY CARGOES,HOLD NO.2,4 AND 6	
		MAY BE EMPTY,HOLD NO.4 MAY BE USED FOR	
		WATER BALLAST + LMC,UMS,ICE CLASS ID	
11	KIND OF GARGO	GRAIN,COAL AND ORE IN BULK	
	DEAD WEIGHT (Approx.)	70035.3.0 TONS (Summer S.W)	
	LIGHT WEIGHT	10302.6 TONS (Summer 3.W)	
	GROSS TONNAGE 1965	37028.57 TONS (For Egypatian Maritime	
	NET TONNAGE 1965	, 55.	
- 1	INTERNATIONAL GROSS TONNAGE 1969		
-	INTERNATIONAL GROSS TONNAGE 1909 INTERNATIONAL NET TONNAGE 1969	37550.00 TONS 23072.00 TONS	
	SUEZ CANAL GROSS TONNAGE	38854.65 TONS	
	SUEZ CANAL NET TONNAGE	35032.23 TONS	
	PANAMA CANAL GROSS TONNAGE	38306.06 TONS	
	PANAMA CANAL GROSS TONNAGE PANAMA CANAL NET TONNAGE	31785.10 TONS	
	LENGTH O.A	225.00 MTR	
	BREADTH (MLD)	32.23 MTR	
	DRAFT	13.318 MTR (Summer S.W)	
	DEPTH (MLD)	18.50 MTR	
	LENGHT B.P	216.322 MTR	
-	TROPICAL DRAFT	13.595 MTR	
	WINTER DRAFT	13.041 MTR	
	FRESH DRAFT		
	TROPICAL FRESH DRAFT	13.625 MTR 13.902 MTR	
50		10.002 m 11	
31	HATCH COAMING HEIGHT(fm main deck to		
	face plate of h.coaming)		
	* HOLD NO.1	1.992 MTR	
	* HOLDS NO. 2,3,4,5,6,7	1.400 MTR	

32 HEIGHT FROM KEEL TO:	
* MAST END	44.314 MTR
* ANNTENA END	47.540 MTR
33 HOLDS / HATCHES	SEVEN/SEVEN (16.6 X 14.94 X 0.90 MTR)
34 HATCH COVERS	SIDE ROLLING TYPE-ELECTRO HYDRAULIC
	MAC GREGOR-TWO PANELS-WATER TIGHT
	OF CONVEX TYPE
HEIGHT FM BASE LINE TO TOP FACE PLATE	
35 OF HATCH COVER	
* HOLD NO.1	21.085 MTR
* HOLDS NO. 2,3,4,5,6,7	20.540 MTR
36 AIR DRAFT	
(IT MEANS DISTANCE FROM WATER LINE	
TO HATCH COVER)	
TO HATCH COVER)	hold no 4 ather holds
A) LIGHT BALLAST(DRAFT 5.927 MTR)	hold no.1 other holds
(FULL"BUNKER,FW,OILS")	15.16 MTR 14.61 MTR
B) HEAVY BALLAST (DRAFT 7.299 MTR)	
(FULL"BUNKER,FW,OILS")	13.79 MTR 13.24 MTR
C) FULL LOAD (DRAFT 13.318 MTR)	7.70 MTD 7.00 MTD
(FULL"BUNKER,FW,OILS")	7.79 MTR 7.29 MTR
37 PREMISSIBLE LOADING	
D.B.T TOP HOLD NO.1	37.60 TON/SQ.MTR
D.B.T TOP HOLDS (2.3.4.5.6)	36.10 TON/SQ.MTR
D.B.T TOP HOLD NO.7	42.4 TON/SQ.MTR
UPPER DECK (T.S.W.TKS)	1.75 TON/SQ.MTR
HATCH COVER	1.75 TON/SQ.MTR
(DESIGN NOT ALLOWED FOR STOWING CARG	
STOWAGE FACTOR	FM 12.0 CUB.FT/TON TO 65 CUB.FT/TON
T.P.C	
1.0.14	65.5 TONS (AT DRAFT 13.318 MTR)
38 HOLDS MEASUREMENTS	L X(BA X BF) X MAIN DECK
HOLD NO.1 (ABOUT)	24.07 X (31 X 19.8) X 16.70 MTR
HOLD NO.2 (ABOUT)	24.9 X 32.2 X 16.70 MTR
HOLD NO.3 (ABOUT)	24.9 X 32.2 X 16.70 MTR
HOLD NO.4 (ABOUT)	24.9 X 32.2 X 16.70 MTR
HOLD NO.5 (ABOUT)	24.9 X 32.2 X 16.70 MTR
HOLD NO.6 (ABOUT)	24.9 X 32.2 X 16.70 MTR
HOLD NO.7 (ABOUT)	24.9 X 32.2 X 16.70 MTR
HOLDS CLEAR AREA	
	AFT X FRD X L (MTR)
HOLD NO.1	21.0 X 10.0 X 22.0
HOLD NOS. 2,3,4,5,6	23.2 X 21.2 X 22.7
HOLD NO. 7	10.0 X 21.0 X 25.0
39 DOUBLE BOTTOM HEIGHT	1.80 MTR
40 HOLDS CAPACITIES	
	ALES)/CUB.MTR L.C.G/MTR V.C.G/MTR
HOLD NO.1 10489.1	9924.2
HOLD NO.2 12098.2	11521.8
HOLD NO.3 12105.3	11477.9
HOLD NO.4 12105.3	11432.9
HOLD NO.5 12139.2	11561.0
HOLD NO.6 12128.1	11560.8
HOLD NO.7 11144.6	10859.4
TOTAL 20000 0	70330.0
TOTAL 82209.8	78338.0

TANKS (IN TONS)				
•				
HEAVY FLIEL OIL TANKS			2237.8 TO	NS
				NS (98% FU LL)
	•			
FRESH WATER TANKS			333.2 10	JNS (100%)
GENERAL CAPACITIES				
BALE			78338.0 CU	JB.MTR
GRAIN			82209.8 CU	JB.MTR
BALLAST			21569.1 CU	JB.MTR (EXCL.HOLD NO.4)
CONSTANT			350 TONS	
DWT TABLE (Approx.)				
THE PROPERTY OF				
oadline Mark	Draft Mtr	Draft	Ft Dead	dweight
				Ţ.
_				
			-,-	
			•	
Summer	13.318	43.69	70,0	035.3
Winter	13.041	42.78	68,2	223.3
	13.041	42.78	,	
Winter CRANES	13.041	42.78	,	SION CRANES-ELEC. HYD. TYPE
	13.041	42.78	TWO PROVIS	
	13.041	42.78	TWO PROVIS	SION CRANES-ELEC. HYD. TYPE
	13.041	42.78	TWO PROVIS	SION CRANES-ELEC. HYD. TYPE W.L,TWO F.O HOSE HANDLING
CRANES	13.041	42.78	TWO PROVIS 2.0 TONS S.V CRANE - 4.0 FIVE	SION CRANES-ELEC. HYD. TYPE W.L,TWO F.O HOSE HANDLING
CRANES DECKS NO. (DK HOUSE)	13.041	42.78	TWO PROVIS 2.0 TONS S.V CRANE - 4.0 FIVE	SION CRANES-ELEC. HYD. TYPE W.L,TWO F.O HOSE HANDLING TONS S.W.L 5/2.75/2.6 MTR
CRANES DECKS NO. (DK HOUSE) CLEAR DECK SPACE	13.041	42.78	TWO PROVIS 2.0 TONS S.V CRANE - 4.0 FIVE 2.85/2.75/2.75	SION CRANES-ELEC. HYD. TYPE W.L,TWO F.O HOSE HANDLING TONS S.W.L 5/2.75/2.6 MTR
CRANES DECKS NO. (DK HOUSE) CLEAR DECK SPACE WASTS NOS. WAIN ENGINE TYPE	13.041	42.78	TWO PROVIS 2.0 TONS S.V CRANE - 4.0 FIVE 2.85/2.75/2.75 TWO MASTS B&W 6S50M	SION CRANES-ELEC. HYD. TYPE W.L,TWO F.O HOSE HANDLING TONS S.W.L 5/2.75/2.6 MTR
CRANES DECKS NO. (DK HOUSE) CLEAR DECK SPACE WASTS NOS. WAIN ENGINE TYPE ENGINE CLASS	13.041	42.78	TWO PROVIS 2.0 TONS S.V CRANE - 4.0 FIVE 2.85/2.75/2.75 TWO MASTS B&W 6S50M0 LR	SION CRANES-ELEC. HYD. TYPE W.L,TWO F.O HOSE HANDLING TONS S.W.L 5/2.75/2.6 MTR
CRANES DECKS NO. (DK HOUSE) CLEAR DECK SPACE WASTS NOS. WAIN ENGINE TYPE ENGINE CLASS BARRING RANGE	13.041	42.78	TWO PROVIS 2.0 TONS S.V CRANE - 4.0 FIVE 2.85/2.75/2.75 TWO MASTS B&W 6S50M0 LR 50:60 RPM	SION CRANES-ELEC. HYD. TYPE W.L,TWO F.O HOSE HANDLING TONS S.W.L 5/2.75/2.6 MTR C
CRANES DECKS NO. (DK HOUSE) CLEAR DECK SPACE WASTS NOS. WAIN ENGINE TYPE ENGINE CLASS	13.041	42.78	TWO PROVIS 2.0 TONS S.V CRANE - 4.0 FIVE 2.85/2.75/2.75 TWO MASTS B&W 6S50M0 LR 50:60 RPM FIXED PITCH	SION CRANES-ELEC. HYD. TYPE W.L,TWO F.O HOSE HANDLING TONS S.W.L 5/2.75/2.6 MTR C H PROPELLER,FOUR BLADES,DIA
CRANES DECKS NO. (DK HOUSE) CLEAR DECK SPACE WASTS NOS. WAIN ENGINE TYPE ENGINE CLASS BARRING RANGE PROPELLER	13.041	42.78	TWO PROVIS 2.0 TONS S.V CRANE - 4.0 FIVE 2.85/2.75/2.75 TWO MASTS B&W 6S50M0 LR 50:60 RPM FIXED PITCH 5.85 MTR,PR	SION CRANES-ELEC. HYD. TYPE W.L,TWO F.O HOSE HANDLING TONS S.W.L 5/2.75/2.6 MTR C H PROPELLER,FOUR BLADES,DIA COPELLER PITCH 4136 MM (0.7R)
CRANES DECKS NO. (DK HOUSE) CLEAR DECK SPACE WASTS NOS. WAIN ENGINE TYPE ENGINE CLASS BARRING RANGE PROPELLER	13.041	42.78	TWO PROVIS 2.0 TONS S.V CRANE - 4.0 FIVE 2.85/2.75/2.75 TWO MASTS B&W 6S50M0 LR 50:60 RPM FIXED PITCH 5.85 MTR,PR 11640 BHP X	SION CRANES-ELEC. HYD. TYPE W.L,TWO F.O HOSE HANDLING TONS S.W.L 5/2.75/2.6 MTR C H PROPELLER,FOUR BLADES,DIA COPELLER PITCH 4136 MM (0.7R) (127.0 RPM
CRANES DECKS NO. (DK HOUSE) CLEAR DECK SPACE WASTS NOS. WAIN ENGINE TYPE ENGINE CLASS BARRING RANGE PROPELLER	13.041	42.78	TWO PROVIS 2.0 TONS S.V CRANE - 4.0 FIVE 2.85/2.75/2.75 TWO MASTS B&W 6S50M0 LR 50:60 RPM FIXED PITCH 5.85 MTR,PR	SION CRANES-ELEC. HYD. TYPE W.L,TWO F.O HOSE HANDLING TONS S.W.L 5/2.75/2.6 MTR C H PROPELLER,FOUR BLADES,DIA COPELLER PITCH 4136 MM (0.7R) (127.0 RPM
CRANES DECKS NO. (DK HOUSE) CLEAR DECK SPACE WASTS NOS. WAIN ENGINE TYPE ENGINE CLASS BARRING RANGE PROPELLER WAX BHP CONTINOUS RUNNING	13.041	42.78	TWO PROVIS 2.0 TONS S.V CRANE - 4.0 FIVE 2.85/2.75/2.75 TWO MASTS B&W 6S50M0 LR 50:60 RPM FIXED PITCH 5.85 MTR,PR 11640 BHP X	SION CRANES-ELEC. HYD. TYPE W.L,TWO F.O HOSE HANDLING TONS S.W.L 5/2.75/2.6 MTR C H PROPELLER,FOUR BLADES,DIA COPELLER PITCH 4136 MM (0.7R) (127.0 RPM
CRANES DECKS NO. (DK HOUSE) CLEAR DECK SPACE WASTS NOS. WAIN ENGINE TYPE ENGINE CLASS BARRING RANGE PROPELLER	13.041	42.78	TWO PROVIS 2.0 TONS S.V CRANE - 4.0 FIVE 2.85/2.75/2.75 TWO MASTS B&W 6S50M0 LR 50:60 RPM FIXED PITCH 5.85 MTR,PR 11640 BHP X	SION CRANES-ELEC. HYD. TYPE W.L,TWO F.O HOSE HANDLING TONS S.W.L 5/2.75/2.6 MTR C H PROPELLER,FOUR BLADES,DIA COPELLER PITCH 4136 MM (0.7R) (127.0 RPM
CRANES DECKS NO. (DK HOUSE) CLEAR DECK SPACE WASTS NOS. WAIN ENGINE TYPE ENGINE CLASS BARRING RANGE PROPELLER WAX BHP CONTINOUS RUNNING	13.041	42.78	TWO PROVIS 2.0 TONS S.V CRANE - 4.0 FIVE 2.85/2.75/2.75 TWO MASTS B&W 6S50M0 LR 50:60 RPM FIXED PITCH 5.85 MTR,PR 11640 BHP X	SION CRANES-ELEC. HYD. TYPE W.L,TWO F.O HOSE HANDLING TONS S.W.L 5/2.75/2.6 MTR C H PROPELLER,FOUR BLADES,DIA COPELLER PITCH 4136 MM (0.7R) (127.0 RPM
CRANES DECKS NO. (DK HOUSE) CLEAR DECK SPACE WASTS NOS. WAIN ENGINE TYPE ENGINE CLASS BARRING RANGE PROPELLER WAX BHP CONTINOUS RUNNING	13.041	42.78	TWO PROVIS 2.0 TONS S.V CRANE - 4.0 FIVE 2.85/2.75/2.75 TWO MASTS B&W 6S50M0 LR 50:60 RPM FIXED PITCH 5.85 MTR,PR 11640 BHP X	SION CRANES-ELEC. HYD. TYPE W.L,TWO F.O HOSE HANDLING TONS S.W.L 5/2.75/2.6 MTR C H PROPELLER,FOUR BLADES,DIA COPELLER PITCH 4136 MM (0.7R) (127.0 RPM
CRANES DECKS NO. (DK HOUSE) CLEAR DECK SPACE WASTS NOS. WAIN ENGINE TYPE ENGINE CLASS BARRING RANGE PROPELLER WAX BHP CONTINOUS RUNNING	13.041	42.78	TWO PROVIS 2.0 TONS S.N CRANE - 4.0 FIVE 2.85/2.75/2.75 TWO MASTS B&W 6S50M LR 50:60 RPM FIXED PITCH 5.85 MTR,PR 11640 BHP X	SION CRANES-ELEC. HYD. TYPE W.L,TWO F.O HOSE HANDLING TONS S.W.L 5/2.75/2.6 MTR C H PROPELLER,FOUR BLADES,DIA COPELLER PITCH 4136 MM (0.7R) (127.0 RPM
CRANES DECKS NO. (DK HOUSE) CLEAR DECK SPACE WASTS NOS. WAIN ENGINE TYPE ENGINE CLASS BARRING RANGE PROPELLER WAX BHP CONTINOUS RUNNING WANOEUVERING R.P.M	13.041	42.78	TWO PROVIS 2.0 TONS S.N CRANE - 4.0 FIVE 2.85/2.75/2.75 TWO MASTS B&W 6S50M0 LR 50:60 RPM FIXED PITCH 5.85 MTR,PR 11640 BHP X 10476 BHP X	SION CRANES-ELEC. HYD. TYPE W.L,TWO F.O HOSE HANDLING TONS S.W.L 5/2.75/2.6 MTR C H PROPELLER,FOUR BLADES,DIA COPELLER PITCH 4136 MM (0.7R) (127.0 RPM
CRANES DECKS NO. (DK HOUSE) CLEAR DECK SPACE WASTS NOS. WAIN ENGINE TYPE ENGINE CLASS BARRING RANGE PROPELLER WAX BHP CONTINOUS RUNNING WANOEUVERING R.P.M FULL AHEAD HALF AHED	13.041	42.78	TWO PROVIS 2.0 TONS S.I CRANE - 4.0 FIVE 2.85/2.75/2.75 TWO MASTS B&W 6S50M LR 50:60 RPM FIXED PITCH 5.85 MTR,PR 11640 BHP X 10476 BHP X	SION CRANES-ELEC. HYD. TYPE W.L,TWO F.O HOSE HANDLING TONS S.W.L 5/2.75/2.6 MTR C H PROPELLER,FOUR BLADES,DIA COPELLER PITCH 4136 MM (0.7R) (127.0 RPM
CRANES DECKS NO. (DK HOUSE) CLEAR DECK SPACE MASTS NOS. WAIN ENGINE TYPE ENGINE CLASS BARRING RANGE PROPELLER MAX BHP CONTINOUS RUNNING MANOEUVERING R.P.M FULL AHEAD HALF AHED SLOW AHEAD FULL ASTERN	13.041	42.78	TWO PROVIS 2.0 TONS S.I CRANE - 4.0 FIVE 2.85/2.75/2.75 TWO MASTS B&W 6S50M LR 50:60 RPM FIXED PITCH 5.85 MTR,PR 11640 BHP X 10476 BHP X	SION CRANES-ELEC. HYD. TYPE W.L,TWO F.O HOSE HANDLING TONS S.W.L 5/2.75/2.6 MTR C H PROPELLER,FOUR BLADES,DIA COPELLER PITCH 4136 MM (0.7R) (127.0 RPM
CRANES DECKS NO. (DK HOUSE) CLEAR DECK SPACE MASTS NOS. WAIN ENGINE TYPE ENGINE CLASS BARRING RANGE PROPELLER MAX BHP CONTINOUS RUNNING MANOEUVERING R.P.M FULL AHEAD HALF AHED SLOW AHEAD	13.041	42.78	TWO PROVIS 2.0 TONS S.V CRANE - 4.0 FIVE 2.85/2.75/2.75 TWO MASTS B&W 6S50M LR 50:60 RPM FIXED PITCH 5.85 MTR,PR 11640 BHP X 10476 BHP X	SION CRANES-ELEC. HYD. TYPE W.L,TWO F.O HOSE HANDLING TONS S.W.L 5/2.75/2.6 MTR C H PROPELLER,FOUR BLADES,DIA COPELLER PITCH 4136 MM (0.7R) (127.0 RPM
	HEAVY FUEL OIL TANKS DIESEL OIL TANKS LUBRICATING OIL TANKS FRESH WATER TANKS GENERAL CAPACITIES BALE GRAIN BALLAST	HEAVY FUEL OIL TANKS DIESEL OIL TANKS LUBRICATING OIL TANKS FRESH WATER TANKS GENERAL CAPACITIES BALE GRAIN BALLAST CONSTANT DWT TABLE (Approx.) Loadline Mark Draft Mtr Tropical Fresh 13.902 Fresh 13.625 Tropical 13.595	HEAVY FUEL OIL TANKS DIESEL OIL TANKS LUBRICATING OIL TANKS FRESH WATER TANKS GENERAL CAPACITIES BALE GRAIN BALLAST CONSTANT DWT TABLE (Approx.) Loadline Mark Draft Mtr Draft I Tropical Fresh 13.902 45.61 Fresh 13.625 44.70 Tropical 13.595 44.60	### APPLIES ### AP

55	SPEED/CONSUMPTION				
		AT SEA			
а	Consumption for Speed at Heavy Ballast				
	Speed: 13.0 Knots	* Main engine VLSFO 24.0 T/Day			
		* Aux Engines VLSFO 2.0 T/Day			
b	Consumption for Speed at Full Load				
~	Consumption for Opeed at 1 dir Load				
	Speed: 12.0 Knots	* Main engine VLSFO 24.0 T/Day			
		The state of the s			
		* Aux Engines VLSFO 2.0 T/Day			
		,			
С	Consumption for Eco. Speed				
	Speed: 11.0 Knots	* Main engine VLSFO 22.0 T/Day			
		* Aux Engines VLSFO 2.0 T/Day			
		W (() T () W () T ()			
d	Maneouvering Consumption	About 1.0 Ton / One Hour (VLSFO)			
		(Maneouvering time calculated as per official log book)			
		* Aux Engines VLSFO 2.5T/Day			
		(Maneouvering time calculated as per official log book)			
		(managama and por amaia ang assar,			
		AT PORT & ANCHORAGE			
		* Aux Engines VLSFO 2.4 T / Day			
		* Boiler LSMGO 1.2 T/Day			
	(THE A/M SPEEDS & CONSUMPTIONS BASED ON SEA SCALE "BEAUFORT 4 ")				
56	HEAVY FUEL OIL	VLSFO "RME 180" 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			
		Spces: ISO 8217:2010 4th Edition MGO DMA			
	(THE A/M SPEEDS & CONSUMPTIONS BASE	SED ON SEA SCALE "BEAUFORT 4")			
	N.B.: A) designated by latest regulations: 1- MARPOL Annex VI - Regulation 14 Sailing in special 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 the Vessel.				
	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.				

58 LUB OIL	70 CST AT 50 DEGREE
59 FRESH WATER ALLOWANCE	0.258 MTR
60 SHIP'S SPEED	13.97
61 PROPELLER PITCH	Fixed, 4136 mm
62 SLIP	M.E SPEED - SHIP SPEED / M.E SPEED
63 AUXILARIES	THREE MAN B&W DIESEL ENGINE 730 BHP AT 720 RPM,OUT PUT OF 500 K.WATT
64 BOILERS	ONE OIL FIRED BOILER (F.O)
65 EMERG'Y DIESEL GENERATOR	ONE DIESEL GEN. 180 BHP X 1800 RPM
66 LIFE BOATS	TWO ENCLOSED LIFE BOATS WITH ENGINE
67 RADARS	ONE SET X-BAND ONE SET X-BAND WITH ARPA
68 MAIN RADIO	MAIN RADIO TRANSMITTER (GMOSS TYPE)
69 CO2	TOTAL FLOODING SYS.IN E/R&CARGO HOLDS
70 ACCO.	FOR TOTAL PERSONS
71 HOLD LADDER (AWHL)	VESSEL EQUIPPED WITH IT
72 CREW MEMBERS	28 P + 6 CADETS + 6 SUEZ CREW
73 P & I CLUB	AMERICAN STEAMSHIP