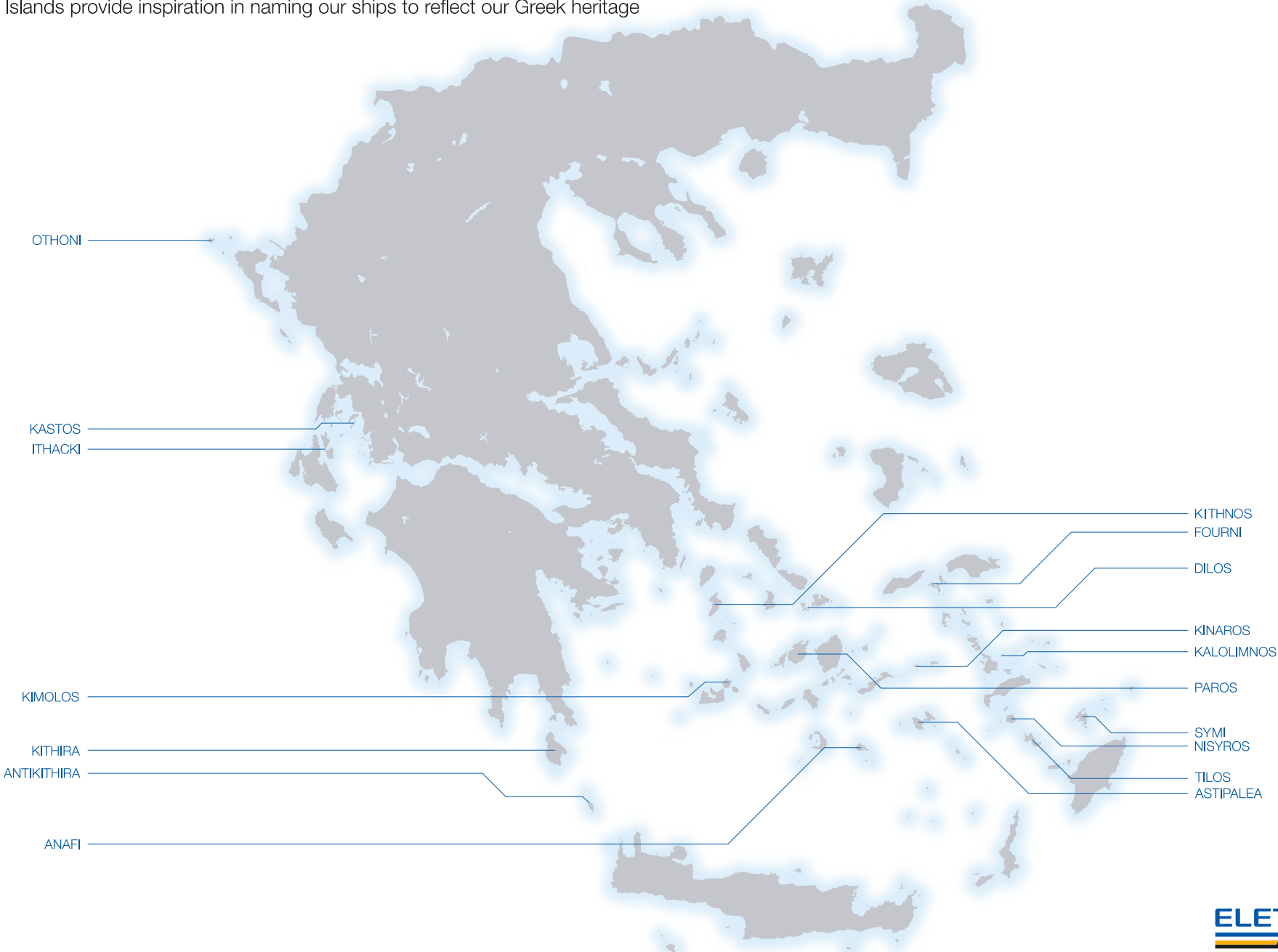


Fleet List

Greek Islands provide inspiration in naming our ships to reflect our Greek heritage



HANDYMAX	1	KINAROS	GREEK	2009	51875	22663	183.31	12 (2)	Hyundai Mipo DockYard	Double Hull
			SVAO9	LRS	13.31	14113	32.20	54247.4	S. Korea	FULL DOUBLE HULL Bunker Tanks
	2	KIMOLOS	GREEK	2010	51875	22663	183.31	12 (2)	Hyundai Mipo DockYard	Double Hull
			SVAV7	LRS	13.31	14113	32.20	54247.4	S. Korea	FULL DOUBLE HULL Bunker Tanks
3	KASTOS	GREEK	2010	51875	22663	183.31	12 (2)	Hyundai Mipo DockYard	Double Hull	
		SVAX8	LRS	13.31	14113	32.20	54247.4	S. Korea	FULL DOUBLE HULL Bunker Tanks	
4	FOURNI	GREEK	2010	51875	22663	183.31	12 (2)	Hyundai Mipo DockYard	Double Hull	
		SVAX9	LRS	13.31	14113	32.20	54247.4	S. Korea	FULL DOUBLE HULL Bunker Tanks	
AFRAMAX	5	HAIGUI	LIBERIAN	2013	114900	61338	249.95	12 (2)	SAMSUNG HEAVY INDUSTRIES	Double Hull
			D5TD2	LRS	14.95	35534	43.83	127395	S. KOREA	FULL DOUBLE HULL Bunker Tanks
	6	HAIFENG	LIBERIAN	2018	109898	62508	249.95	12 (2)	SWS	Double Hull
	5LAU7		LRS	14.66	33581	44	127425	China	FULL DOUBLE HULL Bunker Tanks	
7	HAI SHANG	LIBERIAN	2018	109898	62508	249.95	12 (2)	SWS	Double Hull	
		5LAU6	LRS	14.66	33581	44	127425	China	FULL DOUBLE HULL Bunker Tanks	
LPG/NH3	8	ANAFI	GREEK	2009	26577	22971	173.7	3 (-)	Hyundai Mipo DockYard	Fully Refrigerated
			SVAM6	LRS	10.42	6891	28.00	35205	S. Korea	
	9	NISYROS	GREEK	2009	26577	22971	173.7	3 (-)	Hyundai Mipo DockYard	Fully Refrigerated
			SVAM7	LRS	10.42	6891	28.00	35205	S. Korea	
10	TILOS	GREEK	2009	26577	22971	173.7	3 (-)	Hyundai Mipo DockYard	Fully Refrigerated	
		SVAP2	LRS	10.42	6891	28.00	35205	S. Korea		
11	SYMI	GREEK	2012	26577	22971	173.7	3 (-)	Hyundai Mipo DockYard	Fully Refrigerated	
		SVBH3	LRS	10.42	6891	28.00	35205	S. Korea		
LEG	12	OTHONI	GREEK	2015	14999	13794	147.06	3 (-)	Hyundai Mipo DockYard	Full Refr / Semi Pres
			SVCE5	LRS	9.21	4138	22.60	12163	S. Korea	Ethylene
	13	ASTIPALEA	GREEK	2015	14999	13794	147.06	3 (-)	Hyundai Mipo DockYard	Full Refr / Semi Pres
			SVCE3	LRS	9.21	4138	22.60	12163	S. Korea	Ethylene
	14	PAROS	GREEK	2015	14999	13794	147.06	3 (-)	Hyundai Mipo DockYard	Full Refr / Semi Pres
			SVCE4	LRS	9.21	4138	22.60	12163	S. Korea	Ethylene
	15	KITHNOS	GREEK	2016	14999	13794	147.06	3 (-)	Hyundai Mipo DockYard	Full Refr / Semi Pres
			SVCH5	LRS	9.21	4138	22.60	12163	S. Korea	Ethylene
	16	DILOS	GREEK	2016	14999	13794	147.06	3 (-)	Hyundai Mipo DockYard	Full Refr / Semi Pres
			SVCH4	LRS	9.21	4138	22.60	12163	S. Korea	Ethylene
	17	KALOLIMNOS	LIBERIAN	2018	14999	13794	147.06	3 (-)	Hyundai Mipo DockYard	Full Refr / Semi Pres
			D5QY4	LRS	9.21	4138	22.60	12163	S. Korea	Ethylene
18	ITHACKI	LIBERIAN	2018	14999	13794	147.06	3 (-)	Hyundai Mipo DockYard	Full Refr / Semi Pres	
		D5RB8	LRS	9.21	4138	22.60	12163	S. Korea	Ethylene	
19	ANTIKITHIRA	LIBERIAN	2018	14999	13794	147.06	3 (-)	Hyundai Mipo DockYard	Full Refr / Semi Pres	
		D5RC3	LRS	9.21	4138	22.60	12163	S. Korea	Ethylene	
20	KITHIRA	LIBERIAN	2018	14999	13794	147.06	3 (-)	Hyundai Mipo DockYard	Full Refr / Semi Pres	
		5LFH3	LRS	9.21	4138	22.60	12163	S. Korea	Ethylene	



Built By: Hyundai Mipo Dockyard Ulsan Shipyard, S. Korea

M/T KINAROS

Delivered: June 2009



M/T KIMOLOS

Delivered: January 2010



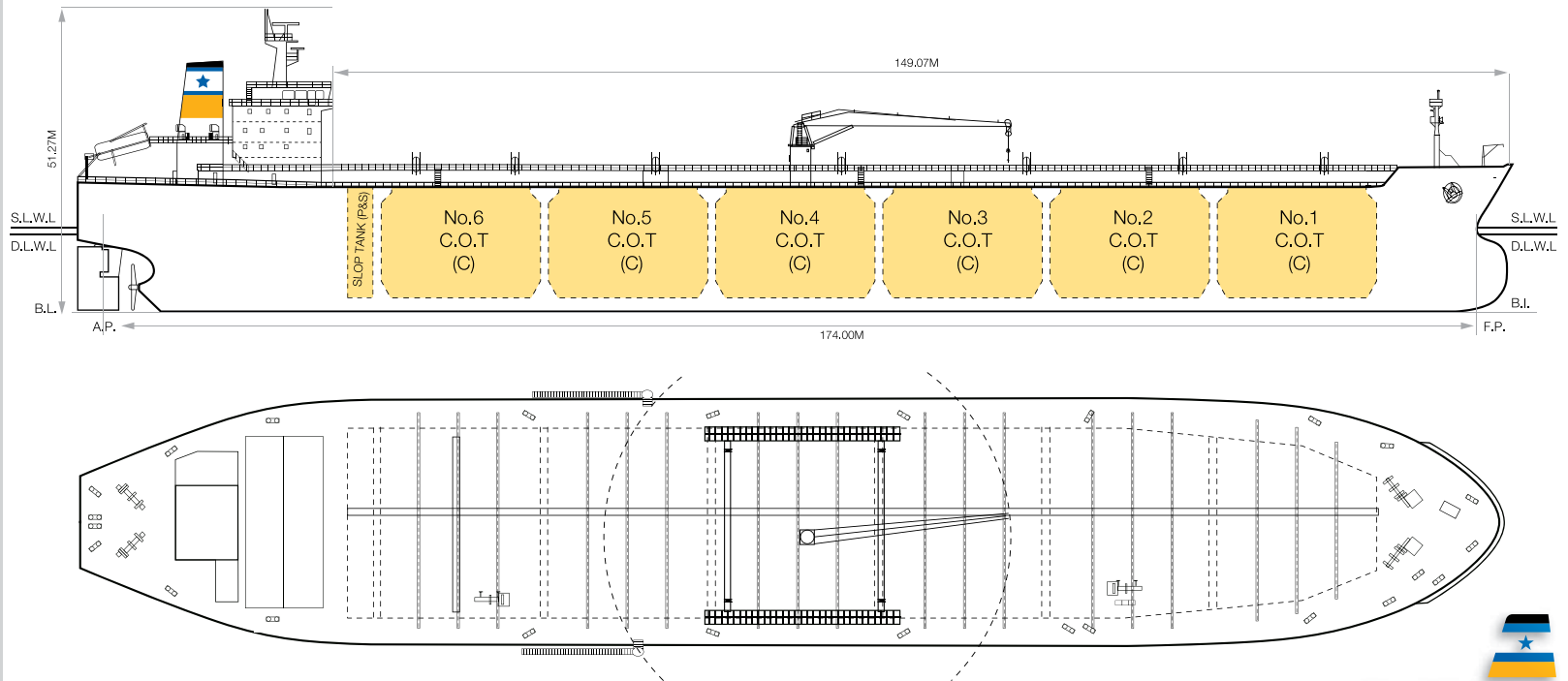
M/T KASTOS

Delivered: March 2010



M/T FOURNI

Delivered: July 2010



All information is solely for the purpose of providing general guidance in good faith to interested parties. For the latest information please contact Eletson.



HYUNDAI MIPO HANDYMAX

CARGO OIL TANKS

TANK NAME	BETWEEN FRAMES	CAPACITY (M ³)		LCG (M)	KG (M)	1 MAX (M ³)
		100%	98%			
No.1 C.O.T. (P)	80.8 - 89.0	3454.3	3385.2	11,270	64,164	2339
No.1 C.O.T. (S)	80.8 - 89.0	3454.3	3385.2	11,270	64,164	2339
No.2 C.O.T. (P)	72.8 - 80.8	4787.5	4691.8	10,999	43,897	4738
No.2 C.O.T. (S)	72.8 - 80.8	4787.5	4691.8	10,999	43,897	4738
No.3 C.O.T. (P)	64.8 - 72.8	4866.6	4769.3	10,992	22,811	4952
No.3 C.O.T. (S)	64.8 - 72.8	4866.6	4769.3	10,992	22,811	4952
No.4 C.O.T. (P)	56.8 - 64.8	4866.6	4769.3	10,992	1,611	4952
No.4 C.O.T. (S)	56.8 - 64.8	4866.6	4769.3	10,992	1,611	4952
No.5 C.O.T. (P)	48.8 - 56.8	4858.0	4760.9	11,004	-19,574	4952
No.5 C.O.T. (S)	48.8 - 56.8	4858.0	4760.9	11,004	-19,574	4952
No.6 C.O.T. (P)	41.2 - 48.8	4225.2	4140.7	11,558	-39,992	4728
No.6 C.O.T. (S)	41.2 - 48.8	4225.2	4140.7	11,558	-39,992	4728
SLOP TANK (P)	40.0 - 41.2	619.0	606.6	12,078	-52,132	801
SLOP TANK (S)	40.0 - 41.2	619.0	606.6	12,078	-52,132	801
TOTAL		55354.4	54247.4			

INTERNATIONAL LOAD LINE

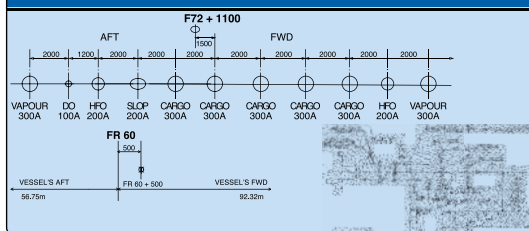
FREEBOARDS FROM 2,600mm BELOW STEEL UPPER DECK AT SIDE

SEASONS	FREEBOARD (M)	DRAFT EXTR. (M)	DISPLACEMENT (MT)	DEADWEIGHT (MT)
TROPICAL FRESH	5240	13,889	63507	53017
FRESH	5517	13,612	62092	51602
TROPICAL	5537	13,592	63540	53050
SUMMER	5814	13,315	62091	51601
WINTER	6091	13,038	60644	50154
LIGHT SHIP	16504	2,625	10490	-
NORMAL BALLAST COND(ARR)	12259	6,870	29695	19205

CARGO SEGREGATION

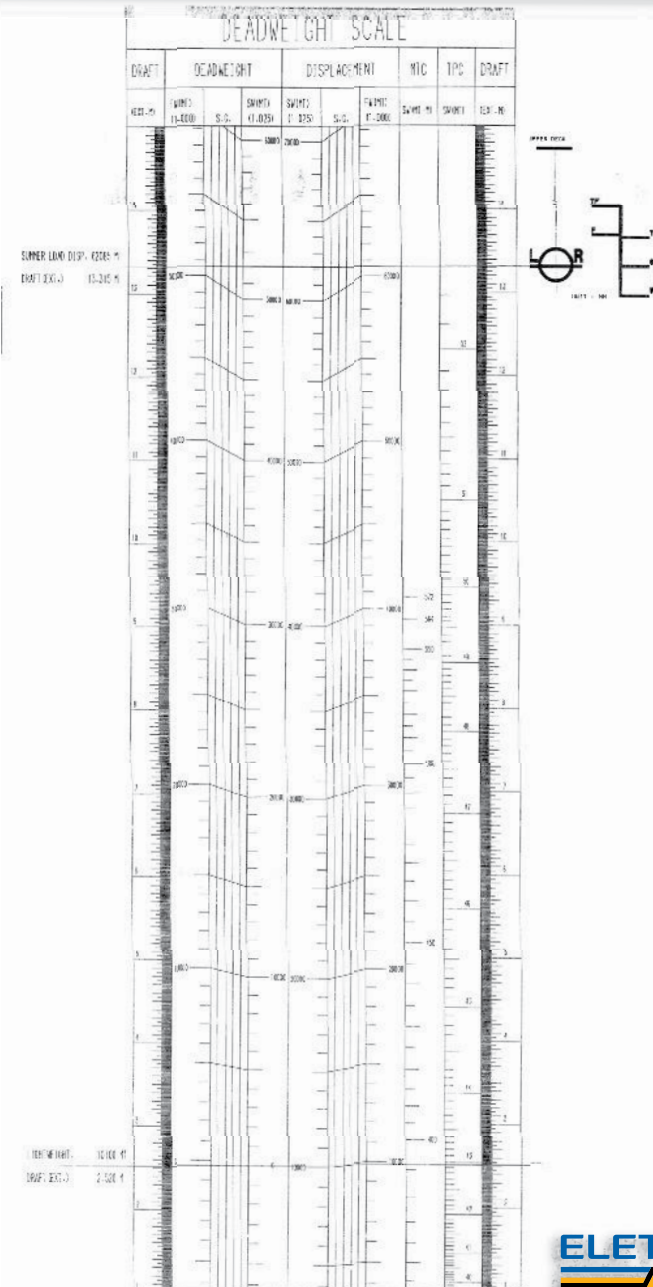
TANK LAYOUT	GROUP	VOLUME RATE M ³
		30% 16642
		35% 19281
		35% 19421

CARGO DISCHARGE MANIFOLD (ACC. TO OCIMF)



Principal Particulars

FLAG	GREEK
PORT OF REGISTRY	PIRAEUS
LENGTH OVERALL	183.31m
LENGTH B.P.	174.00m
BREADTH (MLD)	32.20m
DEPTH (MLD)	19.10m
SUMMER DRAFT (EXT)	13.315m
DEADWEIGHT (SUMMER)	51875 MT
DRAFT (WINTER)	12.950m
D.W.T. (WINTER)	49934.5 MT
LIGHT SHIP	10310 MT
T.P.C.	52.25 MT/cm
F.W.A.	290mm
Radar mast above keel	51.27m
Center of manifold to bow	56.75m
Draft at which propeller is submerged	6.4m
Parallel middle body (at Summer draft)	100.5m
Parallel middle body (at Ballast draft)	79.55m
Panama chock size	360 x 260mm
Height of double bottom W.B. tanks	2.150m
Breadth of side W.B. tanks	28.20m
INTERNATIONAL TONNAGE	Gross 29663 Tons Net (abt) 14113 Tons
PANAMA CANAL TONNAGE	Net 24625 Tons
SUEZ CANAL TONNAGE	Gross 31072.11 Tons Net 26806.85 Tons
MAIN ENGINE	HYUNDAI-B&W 6S50MC-C D.M.C.O. 9480 KW x 127.0 RPM D.C.S.O. 8530 KW x 122.6 RPM
DIESEL GENERATOR	HYUNDAI - B&W 1 x 6L 23/30H 780 KW x 720 RPM 2 x 7L 23/30H 960 KW x 720 RPM
ALTERNATOR	HYUNDAI 1 x HFC7-506-14K, AC450V, 60Hz 912.5 KVA x 720 RPM 2 x HFC7-508-14K, AC450V, 60Hz 1125 KVA x 720 RPM
PROPELLER	Material Ni-Al-Bronze Diameter x Pitch 5800 x 4292.8mm
SPEED	Trial maximum (loaded) Service (loaded) 15.2 knots
ENDURANCE	Service with 15% sea margin 12700 n.m.

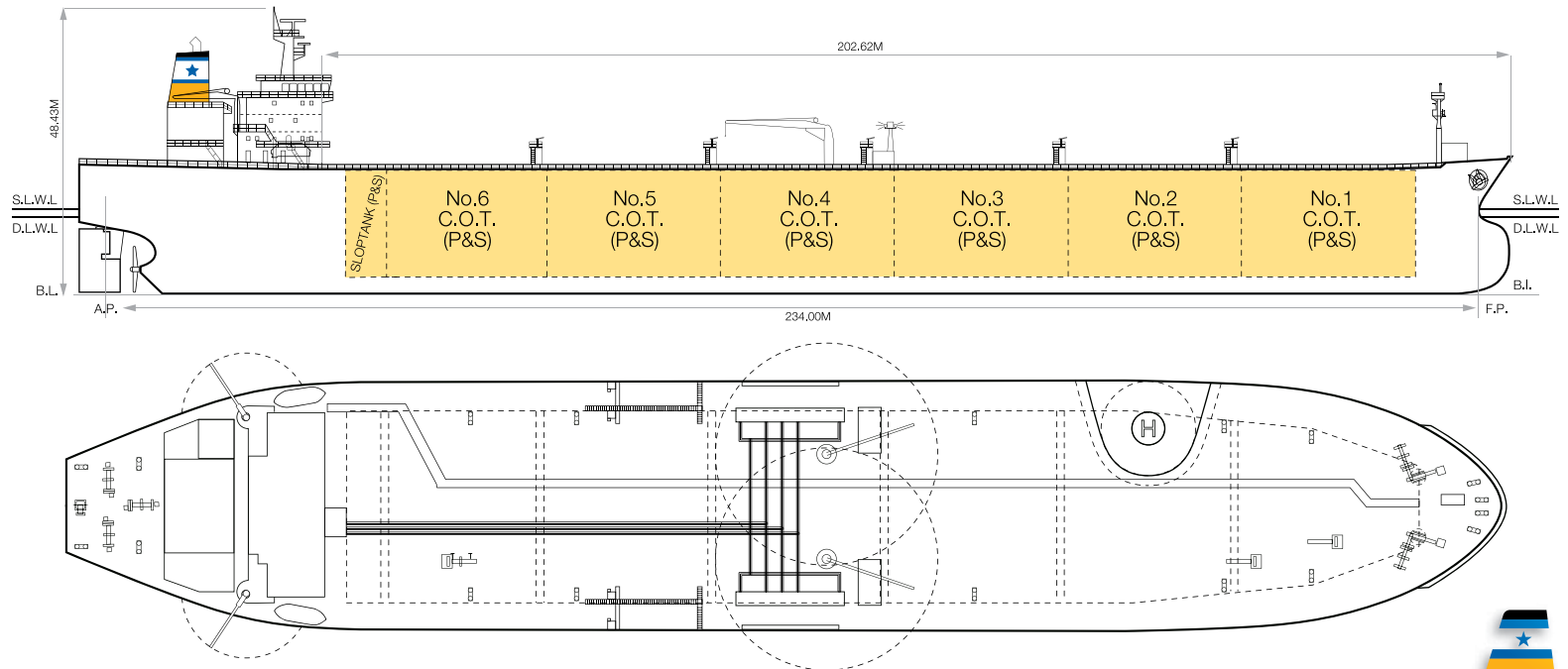


SHIP NAME	YARD	FLAG	CLASS	CALL SIGN
KINAROS	HYUNDAI MIPO DOCKYARD	GREEK	LRS	S V A O 9
KIMOLOS	HYUNDAI MIPO DOCKYARD	GREEK	LRS	S V A V 7
KASTOS	HYUNDAI MIPO DOCKYARD	GREEK	LRS	S V A X 8
FOURNI	HYUNDAI MIPO DOCKYARD	GREEK	LRS	S V A X 9





Built By: Hyundai Heavy Industries Co. Ltd. Ulsan Shipyard, S. Korea



M/T WONDER AVIOR

Delivered: June 2004

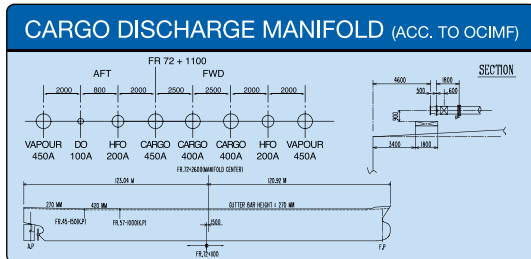


HYUNDAI AFRAMAX

CARGO OIL TANKS					
TANK NAME	BETWEEN FRAMES	CAPACITY (M ³)		LCG (M)	KG (M)
		100%	98%		
No.1 C.O.TK (P)	93 - 101	8017.4	7857.1	89.68	12.29
No.1 C.O.TK (S)	93 - 101	8017.4	7857.1	89.68	12.29
No.2 C.O.TK (P)	85 - 93	10319.0	10112.7	61.77	12.06
No.2 C.O.TK (S)	85 - 93	10319.0	10112.7	61.77	12.06
No.3 C.O.TK (P)	77 - 85	10355.5	10148.4	32.20	12.06
No.3 C.O.TK (S)	77 - 85	10355.5	10148.4	32.20	12.06
No.4 C.O.TK (P)	69 - 77	10355.5	10148.4	2.60	12.06
No.4 C.O.TK (S)	69 - 77	10355.5	10148.4	2.60	12.06
No.5 C.O.TK (P)	61 - 69	10345.1	10138.2	-26.99	12.06
No.5 C.O.TK (S)	61 - 69	10345.1	10138.2	-26.99	12.06
No.6 C.O.TK (P)	53 - 61	9583.8	9392.1	-56.11	12.55
No.6 C.O.TK (S)	53 - 61	9583.8	9392.1	-56.11	12.55
SLOP TANK (P)	50 - 53	1244.7	1219.8	-73.72	13.70
SLOP TANK (S)	50 - 53	1244.7	1219.8	-73.72	13.70
TOTAL		120442.2	118033.3	13.70	12.20

INTERNATIONAL LOAD LINE				
FREEBOARDS FROM 3.000mm BELOW STEEL UPPER DECK AT SIDE				
SEASONS	FREEBOARD (M)	DRAFT EXTR. (M)	DISPLACEMENT (MT)	DEADWEIGHT (MT)
TROPICAL FRESH	2.473	15.565	125747	108942
FRESH	2.783	15.255	122955	106150
TROPICAL	2.807	15.231	125808	109003
SUMMER	3.117	14.921	122954	106149
WINTER	3.427	14.611	120105	103300

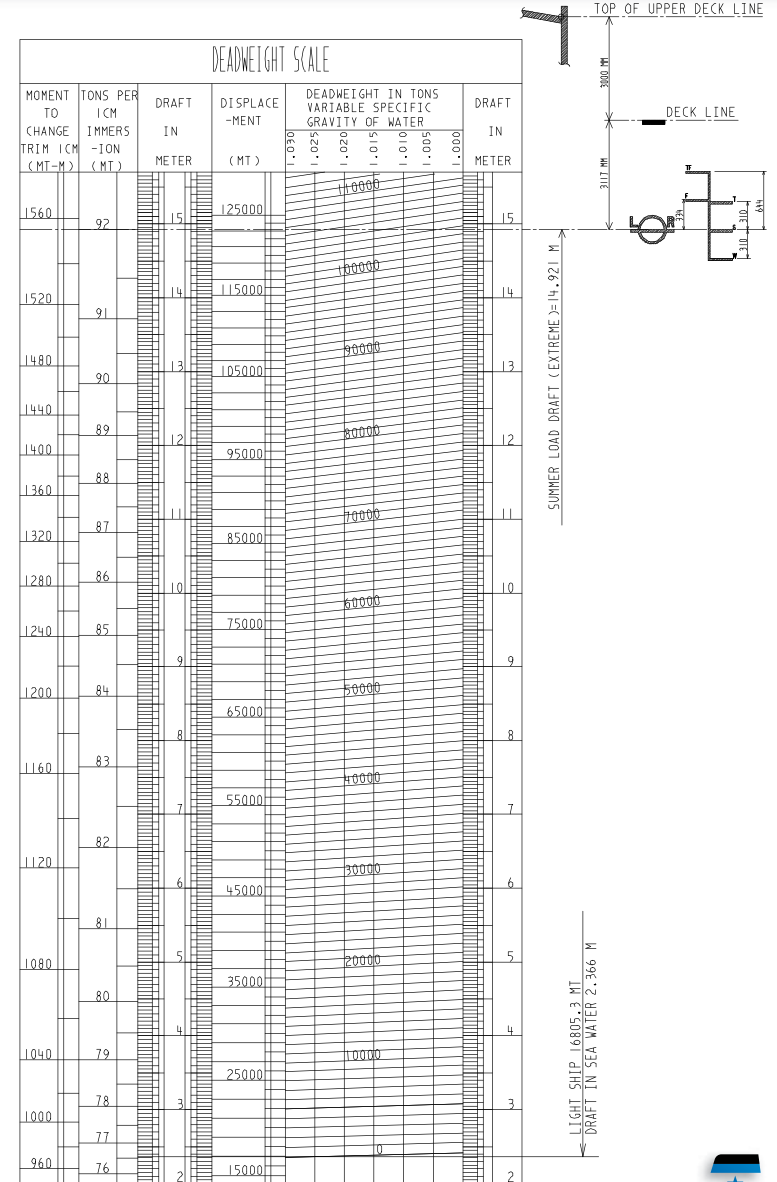
CARGO SEGREGATION		
TANK LAYOUT	GROUP	VOLUME RATE M ³
		32.6% 39235
		34.3% 41238.2
		33.1% 39878.6



SHIP NAME	YARD	FLAG	CLASS	CALL SIGN
AGATHONISSOS	HYUNDAI HEAVY INDUSTRIES	GREEK	LRS	S Y A U
MAKRONISSOS	HYUNDAI HEAVY INDUSTRIES	GREEK	LRS	S W A M
ALONISSOS	HYUNDAI HEAVY INDUSTRIES	GREEK	LRS	S X P G
MEGALONISSOS	HYUNDAI HEAVY INDUSTRIES	GREEK	LRS	S Z N O

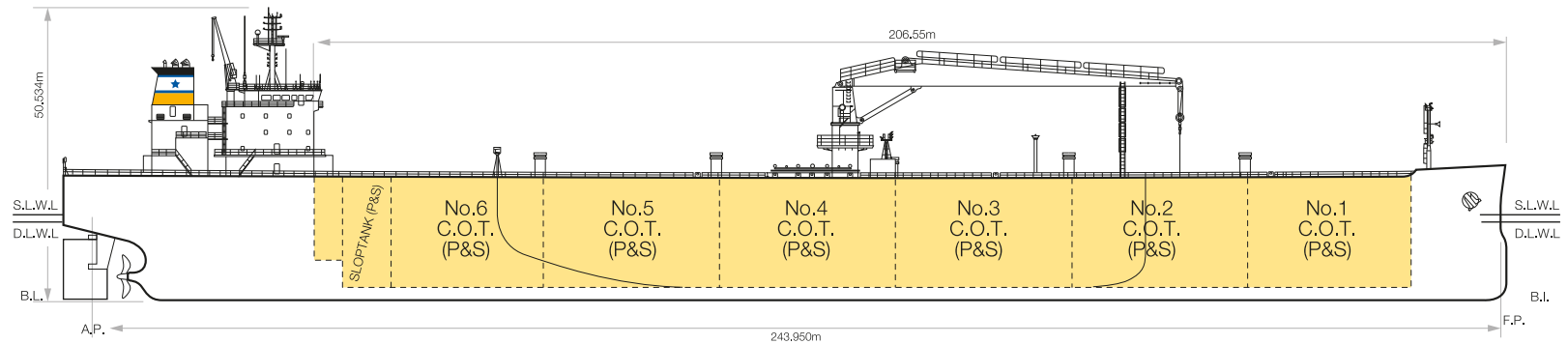
Principal Particulars

FLAG	GREEK
PORT OF REGISTRY	PIRAEUS
LENGTH OVERALL	243.96m
LENGTH B.P.	234.00m
BREADTH (MLD)	42.00m
DEPTH (MLD)	21.00m
SUMMER DRAFT (EXT)	14.90m
DEADWEIGHT (SUMMER)	106149 MT
DRAFT (WINTER)	14.61m
D.W.T. (WINTER)	103300 MT
LIGHT SHIP	16805 MT
T.P.C.	92.0 MT/cm
F.W.A.	0.334m
Radar mast above keel	48.43m
Center of manifold to bow	120.92m
Draft at which propeller is submerged	7.7m
Parallel middle body (at Summer draft)	118.1m
Parallel middle body (at Ballast draft)	100.8m
Panama chock size	600 x 450mm
Height of double bottom W.B. tanks	2.30m
Breadth of side W.B. tanks	2.50m
INTERNATIONAL TONNAGE	Gross 57062 Tons Net 32824 Tons
SUEZ CANAL TONNAGE	Gross 58860.08 Tons Net 53878.78 Tons
MAIN ENGINE	HYUNDAI - B&W 6S50MC-C M.C.O. 18420 PS x 105 RPM C.S.O. 16580 PS x 101.4 RPM
DIESEL GENERATOR	HYUNDAI - B&W 3 x 6L 23/30 790 KW x 720 RPM
ALTERNATOR	HYUNDAI 3 X HFC6-506-14K, AC450V, 60Hz 915 KVA x 720 RPM
PROPELLER	F.P.P. Aerofoil 4 blades solid type Material Ni-Al-Bronze Diameter x Pitch 7200 x 4751mm
SPEED	Trial maximum (loaded) 16.20 knots Service (loaded) 15.70 knots Service with 15% sea margin 15.00 knots
ENDURANCE	Approximately 17750 n.m.





Built By: SHANGAI WAIGAOQIAO Shipbuilding Co.Ltd (SWS), China

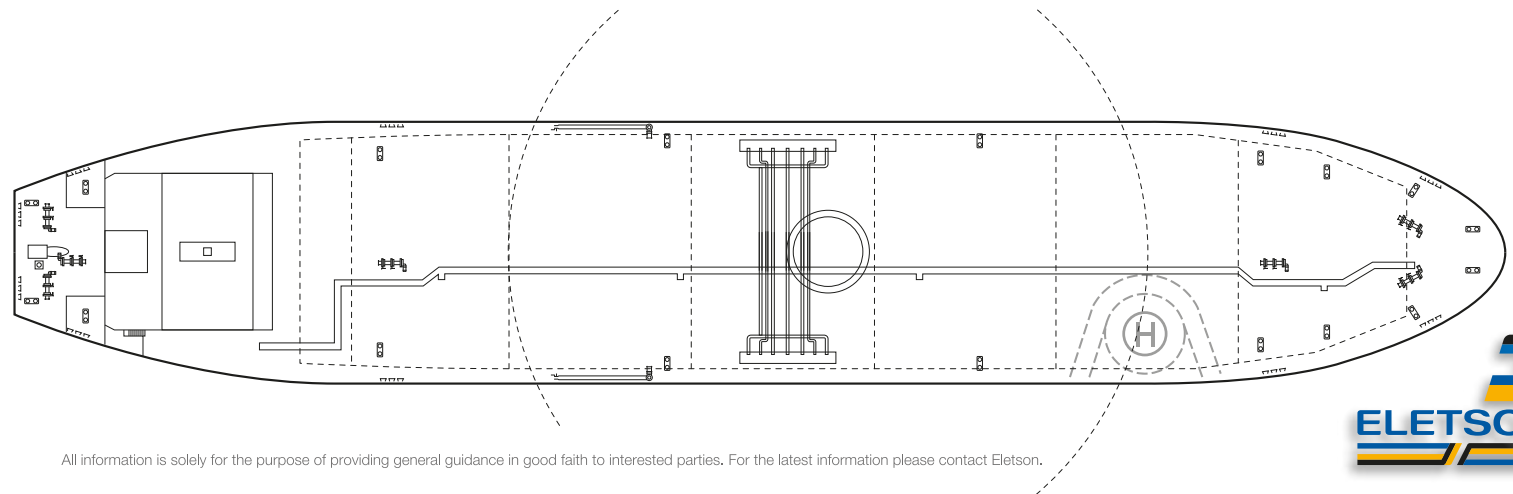


M/T HAIFENG

Delivered: April 2018

M/T HAI SHANG

Delivered: July 2018



All information is solely for the purpose of providing general guidance in good faith to interested parties. For the latest information please contact Eletson.



CARGO TANKS

NAME	LOCATION (FR. NO.)	CAPACITY VOLUMES M ³		L.G.G. (A.P)	V.C.G. (B.L)	MAX M.T. (M4)
		100% FULL	98% FULL			
NO.1 C.O.TK(P)	90 - 97	8274.3	8108.8	213.1	12.4	10184.4
NO.1 C.O.TK(S)	90 - 97	8274.3	8108.8	213.1	12.4	10184.4
NO.2 C.O.TK(P)	83 - 90	11151.9	10928.9	184.8	12.3	18942.3
NO.2 C.O.TK(S)	83 - 90	11151.9	10928.9	184.8	12.3	18942.3
NO.3 C.O.TK(P)	76 - 83	11244.4	11019.5	154.4	12.3	19385.6
NO.3 C.O.TK(S)	76 - 83	11244.4	11019.5	154.4	12.3	19385.6
NO.4 C.O.TK(P)	69 - 76	11244.4	11019.5	123.9	12.3	19385.6
NO.4 C.O.TK(S)	69 - 76	11244.4	11019.5	123.9	12.3	19385.6
NO.5 C.O.TK(P)	62 - 69	11244.4	11019.5	93.3	12.3	19385.6
NO.5 C.O.TK(S)	62 - 69	11244.4	11019.5	93.3	12.3	19385.6
NO.6 C.O.TK(P)	56 - 62	9233.3	9048.6	65.3	12.5	16080.4
NO.6 C.O.TK(S)	56 - 62	9233.3	9048.6	65.3	12.5	16080.4
SLOP TK(P)	54 - 56	2619.9	2567.5	47.7	13.3	4773.6
SLOP TK(S)	54 - 56	2066.0	2024.7	47.6	12.4	1352.2
RESIDUE TK(S)	54 - 56	553.9	542.8	47.7	16.6	205.7
SUBTOTAL		130025.1	127424.6			

INTERNATIONAL LOAD LINE

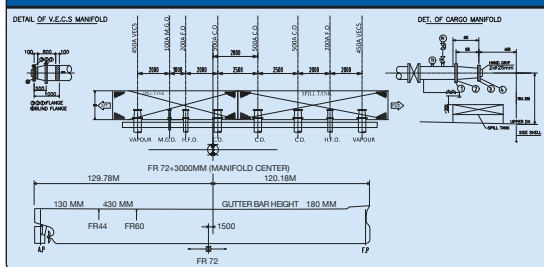
FREEBOARDS FROM 2,600mm BELOW STEEL UPPER DECK AT SIDE

SEASONS	FREEBOARD (M)	DRAFT EXTR. (M)	DISPLACEMENT (MT)	DEADWEIGHT (MT)
WINTER	6.868	14.378	127,490	112,882
SUMMER	6.562	14.684	130,539	109,898
TROPICAL	6.256	14.99	133,592	112,952
FRESH WATER	6.235	15.011	130,539	109,898
TROPICAL FR. WATER	5.929	15.317	133,522	106,850

CARGO SEGREGATION

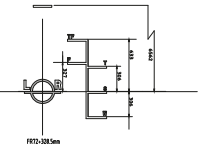
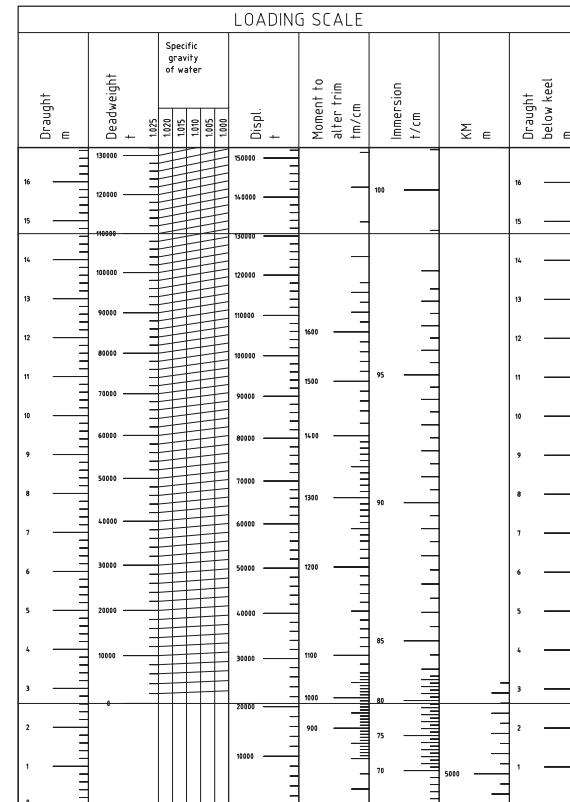
TANK LAYOUT	GROUP	VOLUME RATE M ³
		44277 34%
		44793 34%
		40955 32%

CARGO DISCHARGE MANIFOLD (ACC. TO OCIMF)



Principal Particulars

FLAG	GREEK
PORT OF REGISTRY	PIRAEUS
LENGTH OVERALL	249.950m
LENGTH B.P.	243.950m
BREADTH (MLD)	44.000m
DEPTH (MLD)	21.200m
SUMMER DRAFT (EXT)	14.67m
DEADWEIGHT (SUMMER)	109898MT
DRAFT (WINTER)	14.360m
D.W.T. (WINTER)	106850MT
LIGHT SHIP	20640.4MT
T.P.C.	99.7MT
F.W.A.	327mm
Radar mast above keel	50.534m
Center of manifold to bow	120.175m
Draft at which propeller is submerged	7.85m
Parallel middle body (at Summer draft)	112.161m
Parallel middle body (at Ballast draft)	112.094m
Panama chock size	500mm x 400mm
Height of double bottom W.B. tanks	2.300m
Breadth of side W.B. tanks	2.320m
INTERNATIONAL TONNAGE	Gross 62508
	Net 33581
PANAMA CANAL TONNAGE	Gross 51337
	Net
SUEZ CANAL TONNAGE	Gross 64063.95
	Net 58658.887
MAIN ENGINE	DOOSAN MAN 6G60ME-C9.5 TIER II
	D.M.C.O. 13500KW X 96.0 RPM
	D.S.C.O. 9743kW X 86.1RPM
DIESEL GENERATOR	3 x YANMAR 6EY22ALW 900KW
ALTERNATOR	3 x Brushless, 900KW X900RPM
PROPELLER	Aerofoil 4 Blade Keyless Solid type
	Material Ni. Al. Bronze
	Diameter x Pitch 7500mm x 5415
SPEED	Trial maximum (loaded) 14.82
	Service (loaded) 14.50
	Service with 15% sea margin 14.4 KN
ENDURANCE	17750 n.m.



Summer Load Line
Lightweight:20,640.4t
Deadweight:109,898t
Draft:14.666m

Light Ship Condition
Lightweight:20,640.4t

SHIP NAME	YARD	FLAG	CLASS	CALL SIGN
SALAMINA	SHANGAI WAIGAOQIAO SHIPBUILDING	GREEK	LRS	SVCT2
ARGIRONISSOS	SHANGAI WAIGAOQIAO SHIPBUILDING	GREEK	LRS	SVZ8
KASTELORIZO	SHANGAI WAIGAOQIAO SHIPBUILDING	GREEK	LRS	SVDA9
FOLEGANDROS	SHANGAI WAIGAOQIAO SHIPBUILDING	GREEK	LRS	SVDB7



Built By: Hyundai Mipo Dockyard Ulsan Shipyard, S. Korea

LPG/NH3 ANAFI

Delivered: February 2009



LPG/NH3 NISYROS

Delivered: April 2009



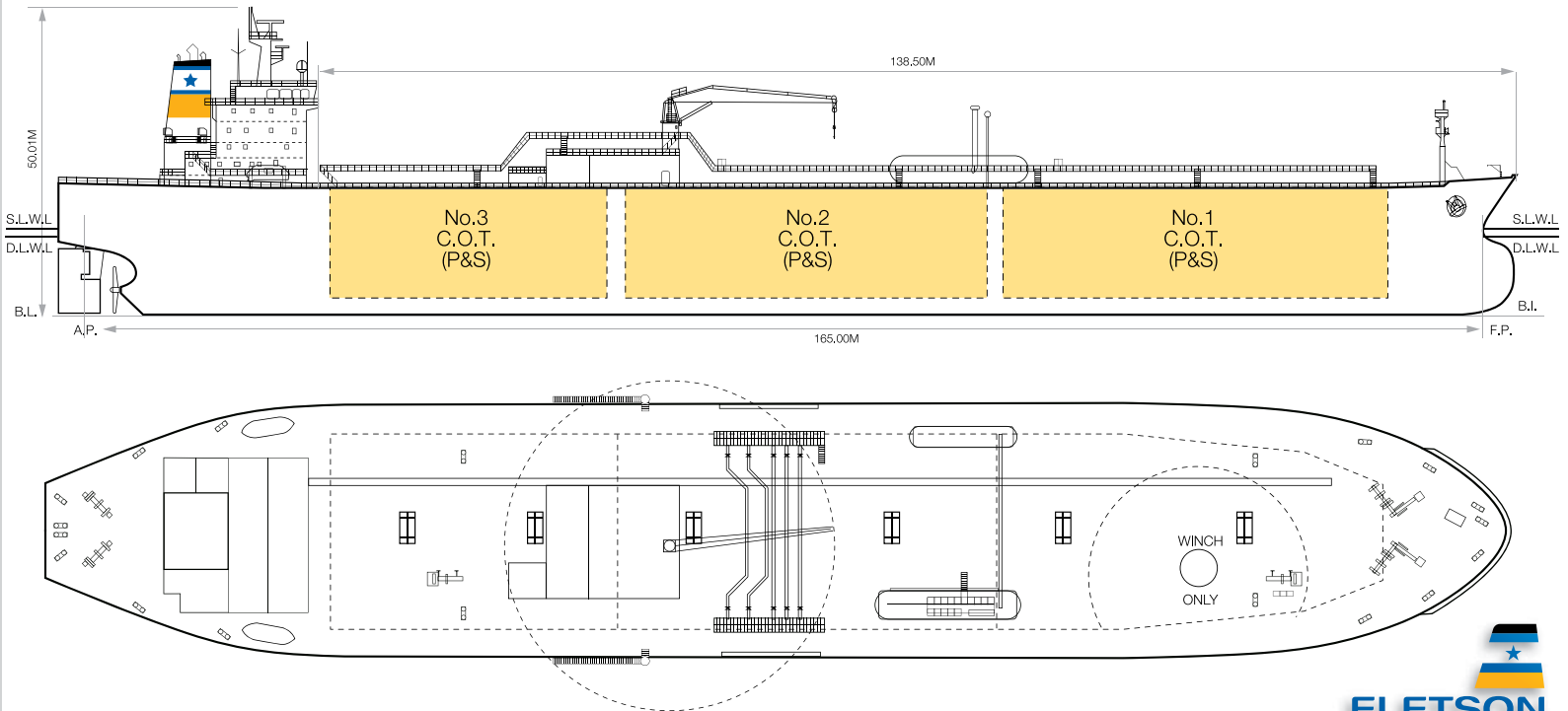
LPG/NH3 TILOS

Delivered: August 2009



LPG/NH3 SYMI

Delivered: February 2012



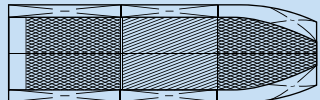


All information is solely for the purpose of providing general guidance in good faith to interested parties. For the latest information please contact Eletson.

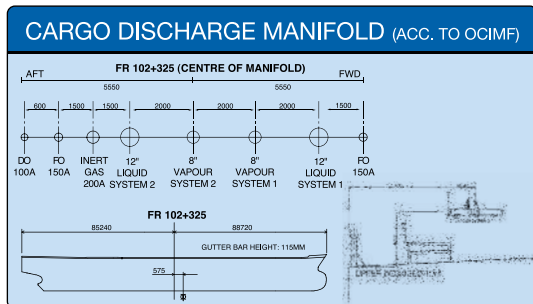


HYUNDAI MIPO LPG / NH3

CARGO OIL TANKS					
TANK NAME	BETWEEN FRAMES	CAPACITY (M ³)		LCG (M)	KG (M)
		100%	98%		
No.1 C.O.TK (P)	142.9 - 189.1	4887.9	4790.1	47.572	4218
No.1 C.O.TK (S)	142.9 - 189.1	4888.6	4790.8	47.572	4218
No.2 C.O.TK (P)	86.9 - 140.3	7363.2	7216.0	8.381	7630
No.2 C.O.TK (S)	86.9 - 140.3	7367.3	7219.9	8.381	7630
No.3 C.O.TK (P)	44.9 - 84.2	5341.4	5234.6	-30.648	5626
No.3 C.O.TK (S)	44.9 - 84.2	5345.2	5238.3	-30.648	5626
DECK STOR. TK(P)	130.4 - 145.6	100.7	98.7	27.900	36
DECK STOR. TK(S)	122.2 - 145.8	240.8	236.0	24.700	106
TOTAL		35535.1	34824.4		

INTERNATIONAL LOAD LINE				
FREEBOARDS FROM 2.600mm BELOW STEEL UPPER DECK AT SIDE				
SEASONS	FREEBOARD (M)	DRAFT EXTR. (M)	DISPLACEMENT (MT)	DEADWEIGHT (MT)
TROPICAL FRESH	4373	10.859	37991	27460
FRESH	4590	10,642	37108	28577
TROPICAL	4596	10,636	38010	27479
SUMMER	4813	10,419	37108	26577
WINTER	5030	10,202	36209	26578
LIGHT SHIP	11833	3,399	10531	0
NORMAL BALLAST COND/ARR.	8762	6,470	21564	11033

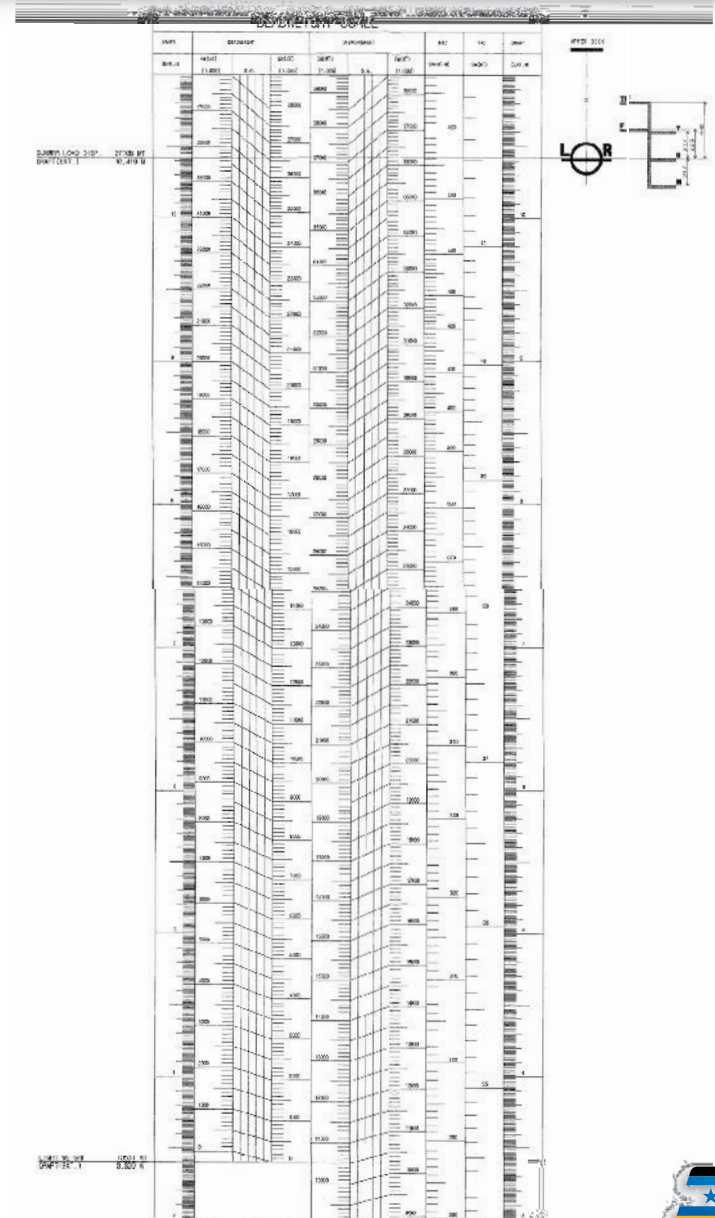
CARGO SEGREGATION	
TANK LAYOUT	GROUP
	<p> SYSTEM A</p> <p> SYSTEM B</p>



SHIP NAME	YARD	FLAG	CLASS	CALL SIGN
ANAFI	HYUNDAI MIPO DOCKYARD	GREEK	LRS	S V A M 6
NISYROS	HYUNDAI MIPO DOCKYARD	GREEK	LRS	S V A M 7
TILOS	HYUNDAI MIPO DOCKYARD	GREEK	LRS	S V A P 2
TELENDOS	HYUNDAI MIPO DOCKYARD	GREEK	LRS	S V A P 3
SYMI	HYUNDAI MIPO DOCKYARD	GREEK	LRS	S V B H 3

Principal Particulars

FLAG	GREEK
PORT OF REGISTRY	PIRAEUS
LENGTH OVERALL	173.70m
LENGTH B.P.	165.00m
BREADTH (MLD)	28.00m
DEPTH (MLD)	17.80m
SUMMER DRAFT (EXT)	10.419m
DEADWEIGHT (SUMMER)	26577 MT
DRAFT (WINTER)	10.202m
D.W.T. (WINTER)	26578 MT
LIGHT SHIP	10531 MT
T.P.C.	41.51 MT/cm
F.W.A.	223mm
Radar mast above keel	50.01m
Center of manifold to bow	88.72m
Draft at which propeller is submerged	6.0m
Parallel middle body (at Summer draft)	83.323m
Parallel middle body (at Ballast draft)	65.873m
Panama chock size	360 x 260mm
Height of double bottom W.B. tanks	1.70m
Breadth of side W.B. tanks	n/a
INTERNATIONAL TONNAGE	Gross 22971 Tons Net 6891 Tons
PANAL CANAL TONNAGE	Gross 77151 Tons Net 19138 Tons
SUEZ CANAL TONNAGE	Gross 24443 Tons Net 20572 Tons
MAIN ENGINE	HYUNDAI - MAN HS50MC-C7 M.C.O. 9480 KW x 127.0 RPM C.S.O. 8530 KW x 122.6 RPM
DIESEL GENERATOR	HYUNDAI - MAN 6S50MC-C8.1 HYUNDAI - B&W 1 x 6L 23/30H 730 KW x 720 RPM 2 x 7L 23/30H 900 KW x 720 RPM
ALTERNATOR	HYUNDAI 1 x HFC7 506-14K, AC450V, 60Hz 915 KVA x 720 RPM 2 X HFC7 508-14K, AC450V, 60Hz 1125 KVA x 720 RPM
PROPELLER	HYUNDAI 1 x HFC7-566-14K, AC450V, 60Hz 1225 KVA x 720 RPM 2 x HFC7-564-14K, AC450V, 60Hz 1437.5 KVA x 720 RPM Material Ni-Al-Bronze
SPEED	Trial maximum (loaded) - Service (loaded) 16.70 knots -
ENDURANCE	Service with 15% sea margin - 15200 n.m. -





Build By: Hyundai Mipo Dockyard Co., Ltd.

LEG/LPG OTHONI

Delivered: July 2015

LEG/LPG ASTIPALEA

Delivered: September 2015

LEG/LPG PAROS

Delivered: November 2015

LEG/LPG KITHNOS

Delivered: January 2016

LEG/LPG DILOS

Delivered: March 2016

LEG/LPG KALOLIMNOS

Delivered: May 2018

LEG/LPG ITHACKI

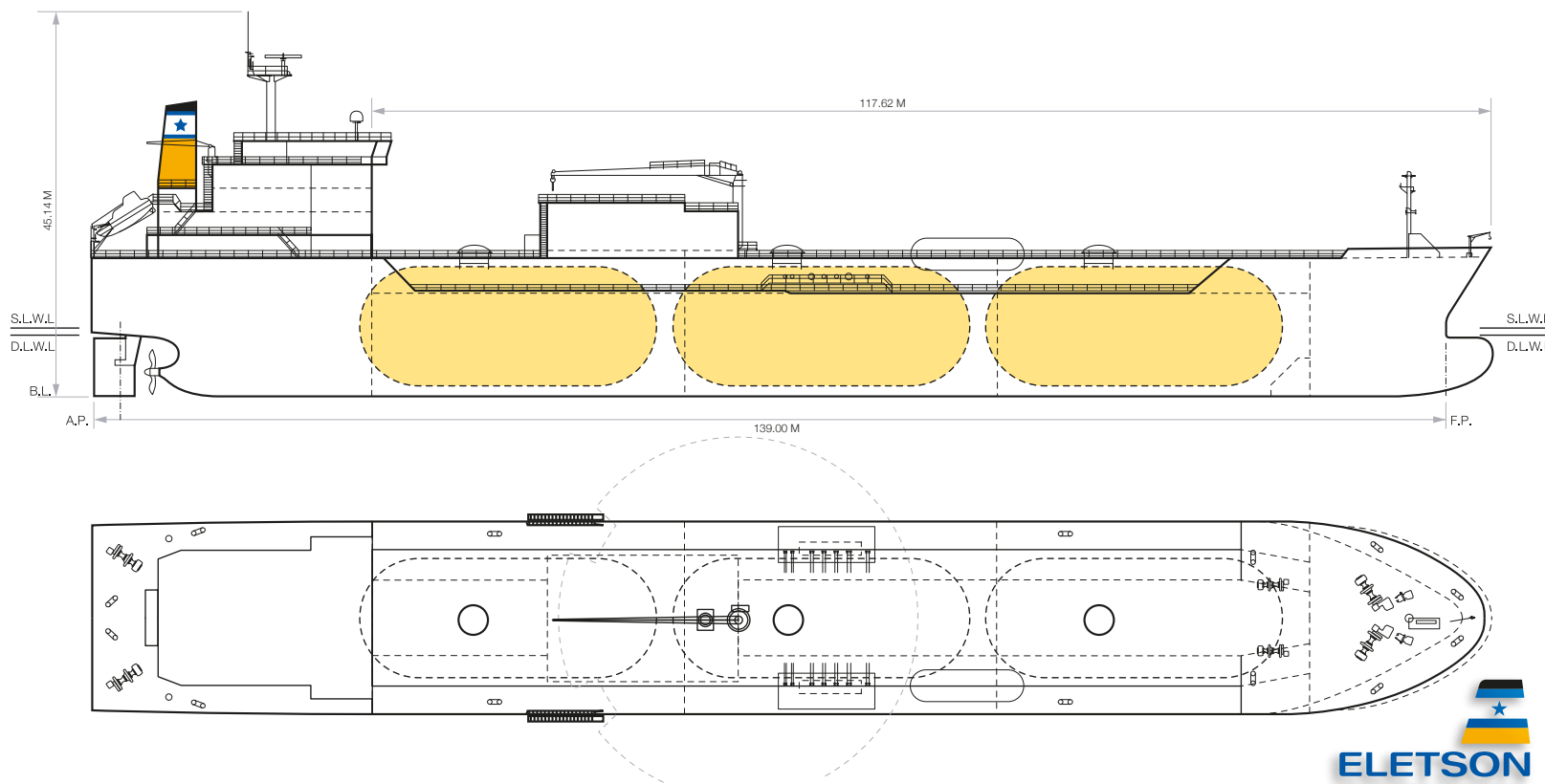
Delivered: June 2018

LEG/LPG ANTIKITHIRA

Delivered: June 2018

LEG/LPG KITHIRA

Delivered: July 2018



All information is solely for the purpose of providing general guidance in good faith to interested parties. For the latest information please contact Eletson.



HMD 12K LEG

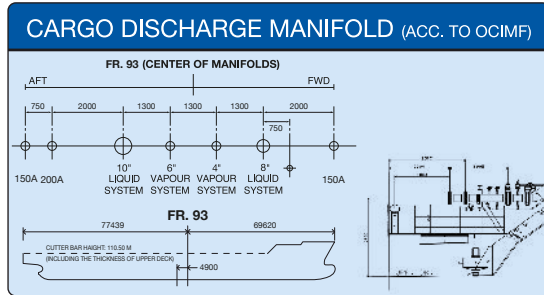
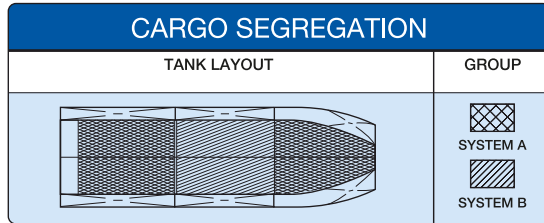
Principal Particulars

FLAG See table below
 PORT OF RESISTRY See table below
 LENGTH OVERALL 147.06 m
 LENGTH B.P. 139.00 m
 BREADTH (MLD) 22.60 m
 DEPTH (MLD) 12.60 m
 SUMMER DRAFT (EXT) 9.214 m
 DEADWEIGHT (SUMMER) 15028 MT
 DRAFT (WINTER) 9.022 MT
 D.W.T. (WINTER) 14460 MT
 T.P.C. 29.64 MT/cm
 F.W.A. 227 mm
 Radar mast above keel 45.14 m
 Center of manifold to bow 69.62 m
 Draft at which propeller is submerged 5.65 m
 Parallel middle body (at Summer draft) 74.19 m
 Parallel middle body (at Ballast draft) 2.43 m
 Panama chock size
 360 x 260 :3ea, F'cle
 310 x 260 :2ea, poop (p&s)
 360 x 260 :1ea, poop (c)

Height of double bottom W.B.tanks 3.4 m
 Breadth of side W.B.tanks
 INTERNATIONAL TONNAGE Gross 29663
 Net 14113
 PANAMA CANAL TONNAGE Net 11616
 SUEZ CANAL TONNAGE Gross 15023.69
 Net 11766.79
 MAIN ENGINE HYUNDAI - B&W 6S46ME-B 8.3 (TIER II)
 OR
 HYUNDAI - B&W 6S46ME-B 8.5 (TIER II)
 MCR: 6430 KW x 127.0 RPM
 NCR: 5144 KW x 116.0 RPM
 DIESEL GENERATOR HHI 3 X 6H21/32 X 900 RPM 1320 kW
 ALTERNATOR HHI 3 X HFC7 568-08P X 900 RPM 1250 kW
 PROPELLER Fixed Pitch Propeller
 Dia. 5.3 M, Pitch 4282.4 mm
 SPEED Trial maximum (loaded) -
 Service (loaded) -
 Endurance Service with 15% sea margin 16.5 Knots
 16100 nm

CARGO TANKS				
TANK NAME	BETWEEN FRAMES	CAPACITY (M ³) 100%	WEIGHT (MT)	LCG (M)
No 1	115.8 - 154.4	4056.6	3975.5	38.577
No 2	74.8 - 113.4	4058.3	3977.1	5.777
No 3	33.8 - 72.4	4054.2	3973.1	-27.023
Deck Tank	103.4 - 118.6	123.4	121	19.3

INTERNATIONAL LOAD LINE				
*NOTE: THE UPPER EDGE OF THE DECK LINE FROM WHICH THE FREEBOARDS ARE MEASURED IS 3000 MM BELOW THE TOP OF THE STEEL UPPER DECK AT SIDE				
SEASONS	FREEBOARD (MM)	DRAFT EXTR. (M)	DISPLACEMENT (MT)	DEADWEIGHT (MT)
TROPICAL FRESH	35	9.590	22420	15587
FRESH	227	9.395	21860	15027
TROPICAL	219	9.406	22431	15598
SUMMER	411	9.214	21861	15028
WINTER	603	9.022	21293	14460
LIGHT SHIP	6185	3.440	6833	0
N.B.C. (ARR.)	4055	5.530	11787	4954



SHIP NAME	YARD	FLAG	PORT	CLASS	CALL SIGN
OTHONI	HYUNDAI MIPO DOCKYARD	GREEK	PIRAEUS	LRS	SVCE5
ASTIPALEA	HYUNDAI MIPO DOCKYARD	GREEK	PIRAEUS	LRS	SVCE3
PAROS	HYUNDAI MIPO DOCKYARD	GREEK	PIRAEUS	LRS	SVCE4
KITHNOS	HYUNDAI MIPO DOCKYARD	GREEK	PIRAEUS	LRS	SVCH5
DILOS	HYUNDAI MIPO DOCKYARD	GREEK	PIRAEUS	LRS	SVCH4
KALOLIMNOS	HYUNDAI MIPO DOCKYARD	LIBERIAN	MONROVIA	LRS	D5QY4
ITHACKI	HYUNDAI MIPO DOCKYARD	LIBERIAN	MONROVIA	LRS	D5RB8
ANTIKITHIRA	HYUNDAI MIPO DOCKYARD	LIBERIAN	MONROVIA	LRS	D5RC3
KITHIRA	HYUNDAI MIPO DOCKYARD	SINGAPORE	SINGAPORE	LRS	9V3145

