

BUNKER CAPACITY

Fuel Oil (density 0.990)

8.2 Diesel Oil (density 0.990)

8.1

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PGC PERIKLIS

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	GAS CARRIERS	raye.	1 01 3		
4	CENEDAL				
1	GENERAL Divides 8 Verd (Hell Nerscher	W .1 .C.1	. 1 6	1	C 520
1.1	Builder & Yard / Hull Number	Kyokuyo Shipya	ird Corp.		S-530
1.2	Year Built	2017			
1.3	Flag	Malta			
1.4	Signal Letters / Normal Station Watched	9HA4614			N/A
1.5	Classification	BV			
1.6	I.M.O. Certificate of Fitness Expiry				
1.7	USCG Letter of Compliance Expiry				
0	DIMENIOLONIO				
2	DIMENSIONS	447.02			
1.1	Length Overall	117.02 meters			
1.2	Length Between Perpendiculars	110.00 meters			
1.3	Beam (MLD)	19.20 meters			
1.4	Depth (MLD)	9.50 meters			
1.5	Scantling Draught (MLD)	6.80 meters			
1.6	LPG Loaded Draught (MLD)	6.776 meters			
1.7	Design Draft (Extreme)	6.814 meters			
1.8	Max height of mast above waterline (air draft) in SDWT / Ballast condition	31.62 meters			
	Max height of mast in collapsed condition above	31.62 meters			
	waterline (air draft) in SDWT / Ballast condition				
1.9	Height from Keel to top of Mast	36.15 meters	•		
3	TONNAGE				
3.1	Summer Deadweight at corresponding Summer draught 6.8135 m.	6,8610 tonnes			
3.2	Gross registered tonnage	6,248			
3.3	Net registered tonnage	2,095			
3.4	Light ship Displacement	3,970 tonnes			
3.5	Displacement	10,831 tonnes			
3.6	Suez Canal Net Tonnage				
4	MACHINERY				
4.1	Main engine Type / Max Power / RPM / Fuel Grade	Man B&W 2,640 kw	0 178	.0kts	380 cst
4.2	Main boilers Type / Make	Aalborg OC	Alp	ha La	aval
4.3	Maximum / Service Evaporation	0.72mpa	0.6	9mpa	
4.4	Electrical Generating # of Sets / Output per unit	2	480	kw	
5	SPEED	1	T		
5.1	Guaranteed Service Speed Ballast / Laden	15.10kts	13.	90kts	5
_					
6	ENERGY CONSUMPTION	1		ı	
6.1	IFO @ Guaranteed speed Ballast / Laden	11.0mt	11.0mt		2.4.
	MDO @ Guaranteed speed Ballast / Laden / Port	1.2mt	1.2mt		3.4mt
0 0	For Inert Gas Generation				
6.2					
7	FRESH WATER CAPACITY AND CONSUMPTION				
7	FRESH WATER CAPACITY AND CONSUMPTION Capacity of FW generators	10.80m3			
	FRESH WATER CAPACITY AND CONSUMPTION Capacity of FW generators Capacity of Tanks Boiler Feed Domestic	10.80m3			

499.91mt

80.23mt



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9	CARGO	
9.1	Number	2
9.2	Type of Construction	2PG
9.3	Type, Details of Insulation	n/a
9.4	Minimum Temperature	-10degC
9.5	100% Capacity @ -163°C of # 1 Tank 100% Capacity @ -163°C of # 1 Tank 100% Capacity @ -163°C of # 1 Tank Total 100% Capacity @ -163°C	
9.6	Loading or Filling Restrictions	None
9.7	The vessel's cargo tanks can be cooled down from ambient temperature for initial loading within	NO
9.8	Cargo Loading Performance. The Vessel is capable of receiving a full cargo (including Slow start and topping up, but excluding cooling of pipes, connecting/disconnecting) in less than _1_ hours, provided the cargo tanks are properly cooled down and the vapour return line is suitable for the vessel to use the HD compressors	Yes
9.9	Maximum Filling Rate	98%
9.10	Relief valve settings	1.77mpa
9.11	Loaded Boil-Off Design Rate during laden voyage shall be equal to or less than% of the full loaded cargo per day	N/A

10	CARGO PUMPS		
10.1	Number per Tank	1	
10.2	Type and Make	Deepwell	Wartsila
10.3	Rated Capacity Each	400m3/hr	
10.4	Cargo Discharging Performance (If a Vapor connection is not supplied, the vessel should be able to still comply with the this statement generating return using the cargo vaporizer.)	Yes	

11	SPRAY PUMPS		
11.1	Number per Tank	1	
11.2	Type and Make	Centrifugal	Taiko Kikai
11.3	Rated Capacity of Each Pump	300m3/h	

12	CARGO INSTRUMENTATION	
12.1	Number & Type of Main Level Gauges & Accuracy	2 Magnetic Float +/- 10mm accuracy
12.2	Number & Type of Backup Level Gauges &	
	Accuracy	
12.3	Number of Temperature Sensors in Each Tank	3 sets-Drip proof,0.7degC accuracy
12.4	Position of Temp. Sensors within Cargo Tanks	Tank dome
12.5	No / Type of Pressure Sensors & Accuracy	2, standard guage, 0.28% accuracy



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13	INERT GAS GENERATION	
13.1	Type & Make of Equipment	PSA type Nitrogen Gas Generating
		Equipment
13.2	Capacity	400m3/h
13.3	Quality of N ₂ Gas	99.9% - 97%
	Quality of CO Gas	
	Quality of CO ₂ Gas	<5ppm - <20ppm
	Quality of H ₂ Gas	
	Quality of O ₂ Gas	<0.1% - <3.0%

14	NITROGEN STORAGE - NO	
14.1	Consumption	
14.2	Tank Capacity / Pressure	

15	BALLAST	
15.1	Tank Capacity	2065.93m3
15.2	Number & Rating of Ballast pumps	2 x 250m3
15.3	Is Vessel Capable of Loading/discharging ballast	Yes
	concurrent with cargo operations	

16	GAS COMPRESSORS	
16.1	High Duty	Yes
16.2	Low duty	Yes

17	DECK MACHINERY				
17.1	Mooring Winches	Number	Brake Capacity	Туре	
	Forecastle	2	24.5t	Hydraulic	
	Main Deck Forward				
	Main deck Aft				
	Poop Deck	2	24.5t	Hydraulic	
17.2	Size of Ropes	Number	Material	Length	Diameter
	Forecastle	8	Signal B5	220meters	40mm
	Main Deck Forward		yarn, High		
	Main deck Aft		performance		
	Poop Deck	8	Polyester		
17.3	Cranes, Derricks, etc				

18	NAVIGATION & RADIO	
18.1	Navigation Aids	yes
18.2	Radio Equipment	ves

19	CREW MEMBERS		
19.1	Officers Nationality	Filipino	
19.2	Crew Nationality	Filipino	
19.3	Number of Officers / Crew	8	8

END FORM C