INTERTANKO CHARTERING QUESTIONNAIRE 88 – OIL/CHEMICAL

Version 6
, Turkey
n.com
nited IAN
ESP; Unrestricted

			Navigation; AUT-UMS; Ice	e Class IC
1.20	Does the vessel have any open conditions of Class? If yes List all open co	nditions No		
1.20a	Does the vessel have any Memoranda of Class? If yes, list details No			
1.21	If classification society changed, name of previous and date of change:		Lloyds Register, Jun 05, 20	013
1.22	Does the vessel have ice class? If yes, state what level:		Yes, ICE 1C	
1.23	Date/place of last dry-dock:			
1.24	Date next dry dock due/next annual survey due:			
1.25	Date of last special survey/next special survey due:			
1.26	If ship has Condition Assessment Program (CAP), what is the latest overa	all rating:	Yes, 1	
Dimen	isions			
1.27	Length overall (LOA):			92.86 Metres
1.28	Length between perpendiculars (LBP):			86.65 Metres
1.29	Extreme breadth (Beam):			14.10 Metres
1.30	Moulded depth:			7.21 Metres
1.31	Keel to masthead (KTM)/ Keel to masthead (KTM) in collapsed condition	, if applicable:	34.00 Metres	
1.32	Distance bridge front to center of manifold:			18.22 Metres
1.33	Bow to center manifold (BCM)/Stern to center manifold (SCM):		54.14 Metres	37.20 Metres
1.34	Parallel body distances	Lightship	Normal Ballast	Summer Dwt
	Forward to mid-point manifold:	10.00 Metres	24.00 Metres	26.00 Metres
	Aft to mid-point manifold:	6.00 Metres	10.00 Metres	16.00 Metres
	Parallel body length:	26.00 Metres	34.00 Metres	42.00 Metres
Tonna	ges			
1.35	Net Tonnage:			1,085.00
1.36	Gross Tonnage/Reduced Gross Tonnage (if applicable):		2,660.00	2,231.00
1.37	Suez Canal Tonnage - Gross (SCGT)/Net (SCNT):			

1.38 Loadl	Is vessel fitted for transit of Panama canal ine Information		,.		, 0
1.39	Loadline	Freeboard	Draft	Deadweight	Displacement
	Summer:	1.61 Metres	5.60 Metres	3,418.20 Metric	5,145.30 Metric
				Tonnes	Tonnes
	Winter:	1.73 Metres	5.48 Metres	3,292.41 Metric	5,019.51 Metric
				Tonnes	Tonnes
	Tropical:	1.49 Metres	5.72 Metres	3,545.13 Metric	5,272.23 Metric
		1.51.04.000	E 60 Mature	Tonnes	Tonnes
	Normal loaded condition:	1.61 Metres	5.60 Metres	3,418.20 Metric Tonnes	5,145.30 Metric Tonnes
	Lightship:	5.12 Metres	2.08 Metres	-	1,727.10 Metric
	Lightship.	5.12 Wetles	2.00 Wetres	_	Tonnes
	Normal Ballast Condition:	3.40 Metres	3.80 Metres	1,601.00 Metric	3,328.10 Metric
				Tonnes	Tonnes
	Segregated Ballast Condition:	3.40 Metres	3.80 Metres	1,601.00 Metric	3,328.10 Metric
				Tonnes	Tonnes
L.40	FWA/TPC at summer draft:			120.00 Millimetres	10.76 Metric Tonnes
				Assigned DWT 2: Assigned DWT 3: Assigned DWT 4: Assigned DWT 5:	
1.42	Constant (excluding fresh water):				
1.43	What is the company guidelines for Under	Keel Clearance (UKC) for this ves	sel?	Open water: 5 meters du taking into account the e squat, tides, FWA and wa • Confined water: 0,5 me waters – taking into acco squat, tides, FWA and wa • Pilot: 0,5 meters during (same for anchoring) – ta account the effects of sq waves. • Harbour: 0,5 meters al moored in bouys) – takin account the effects of sq waves. If UKC is less than 0.5 me water/harbour approach and this is unavoidable, the c contacted and permissio arrival/departure.	effects of aves. eters in shallow bunt the effects of aves. g harbour approach aking into uat, tides, FWA and ongside (same when ng into uat, tides, FWA and etres in any shallow l/alongside terminal
1.44	What is the max height of mast above wat	erline (air draft)		Full Mast	Collapsed Mast
	Summer deadweight:			28.40 Metres	0 Metres
	Normal ballast:			29.00 Metres	0 Metres

2.	CERTIFICATES	Issued	Last Annual	Last Intermediate	Expires
2.1	Safety Equipment Certificate (SEC):				
2.2	Safety Radio Certificate (SRC):				
2.3	Safety Construction Certificate (SCC):				
2.4	International Loadline Certificate (ILC):				
2.5	International Oil Pollution Prevention Certificate (IOPPC):				

2.6	International Ship Security Certificate (ISSC):				
2.7	Maritime Labour Certificate (MLC):				
2.8	Minimum Safe Manning Certificate (MSM)				
2.9	ISM Safety Management Certificate (SMC):				
2.10	Document of Compliance (DOC):				
2.11	USCG Certificate of Compliance(USCGCOC):				
2.12	Civil Liability Convention (CLC) 1992 Certificate:				
2.13	Civil Liability for Bunker Oil Pollution Damage Convention (CLBC) Certificate:				
2.14	Liability for the Removal of Wrecks Certificate (WRC):				
2.15	U.S. Certificate of Financial Responsibility (COFR):				
2.16	Certificate of Class (COC):				
2.17	Certificate of Registry (COR)				
2.18	International Sewage Pollution Prevention Certificate (ISPPC):				
2.19	Certificate of Fitness (COF):				
2.20	International Energy Efficiency Certificate (IEEC):				
2.21	International Air Pollution Prevention Certificate (IAPPC):				
2.22	Ship Sanitation Control (SSCC)/Ship Sanitation Control Exemption (SSCE)				
2.23	Does the vessel have an International Ballast Wate describe how ship complies with the "Internationa Management of Ships' Ballast Water and Sedimen	l Convention for the		Y	es,
Docun	nentation				
2.24	Owner warrant that vessel is member of ITOPF and this voyage/contract:	d will remain so for th	ne entire duration of	1	′es
2.25	Does vessel have in place a Drug and Alcohol Polic Control of Drugs and Alcohol Onboard Ship?	y complying with OCI	MF guidelines for	١	′es
2.26	Is the ITF Special Agreement on board (if applicabl	e)?		N	I/A
2.27	ITF Blue Card expiry date (if applicable):				

3.	CREW					
3.1	Nationality of Master:	Ukrainian				
3.2	Number and nationality of Officers:	Polish, Ukr	ainian, Da	anish, Latvian		
3.3	Number and nationality of Crew:			Nationality		Count
				Poland		2
				Ukraine		3
3.4	What is the common working langua	ige onboard:		English		
3.5	Do officers speak and understand Er	Yes				
3.6	If Officers/ratings employed by a ma Officers:	nning agency - Full style:				
		Address				
	Company Name	Address		Phone	Fax	Email

4.1	Has the vessel Operator submitted a Vessel Spill Response Plan to has been approved by official USCG letter?	the US Coast Guard which No
4.2	Qualified individual (QI) - Full style:	N/A N/A Tel: N/A Email: N/A
4.3	Oil Spill Response Organization (OSRO) - Full style:	N/A N/A Tel: N/A Email: N/A
4.4	Salvage and Marine Firefighting Services (SMFF) - Full Style:	

5.	SAFETY/HELICOPTER	
		Yes IMO Resolution A.741(18)
5.2	Can the ship comply with the ICS Helicopter Guidelines?	No
5.2.1	If Yes, state whether winching or landing area provided:	
5.2.2	If Yes, what is the diameter of the circle provided:	0 Metres

6.	COATING/ANODES													
6.1	Cargo tanks	Cargo tanks:												
	Tank ID	Tank PSC	Tank Type	Constr	Coated Y/N	Coating Type	Extent	Condition	Date	Insp date	Insp Freq			
	4	Р	2g	Mild Steel	Yes	Marineline	Full Tank	Good			Annual			
	2	Р	2g	Mild Steel	Yes	Marineline	Full Tank	Good			Annual			
	5	Р	2g	Mild Steel	Yes	Marineline	Full Tank	Good			Annual			
	1	С	2g	Mild Steel	Yes	Marineline	Full Tank	Good			Annual			
	6	Р	2g	Mild Steel	Yes	Marineline	Full Tank	Good			Annual			
	5	S	2g	Mild Steel	Yes	Marineline	Full Tank	Good			Annual			
	2	S	2g	Mild Steel	Yes	Marineline	Full Tank	Good			Annual			
	3	Р	2g	Mild Steel	Yes	Marineline	Full Tank	Good			Annual			
	6	S	2g	Mild Steel	Yes	Marineline	Full Tank	Good			Annual			
	4	S	2g	Mild Steel	Yes	Marineline	Full Tank	Good			Annual			
	3	S	2g	Mild Steel	Yes	Marineline	Full Tank	Good			Annual			

Anodes Fitted : No

ID	Coated?	Туре	Extent	Condition	Coating date	Insp date	Insp freq
WB TK 3 S	Yes	Ероху	Full Tank	Good			Annual
WB TK 5 S	Yes	Ероху	Full Tank	Good			Annual
WB TK 2 S	Yes	Ероху	Full Tank	Good			Annual
WB TK 4 S	Yes	Ероху	Full Tank	Good			Annual
WB TK 6 P	Yes	Ероху	Full Tank	Good			Annual
UP WB TK C	Yes	Ероху	Full Tank	Good			Annual

FP TK C	Yes	Ероху	Full Tank	Good	Annu
WB TK 5 P	Yes	Ероху	Full Tank	Good	Annua
WB TK 6 S	Yes	Ероху	Full Tank	Good	Annu
WB TK 1 C	Yes	Ероху	Full Tank	Good	Annu
WB TK 3 P	Yes	Ероху	Full Tank	Good	Annua
WB TK 2 P	Yes	Ероху	Full Tank	Good	Annua

7.	BALLAST									
7.1	Ballast Handling Data									
	Number	Number Type Prime mover type		Capacity (m3/hr)	Head (bar)					
	1	Centrifugal	Electric	300.00	30.00					
	1	Centrifugal	Electric	300.00	30.00					
Balla	st Water Manageme	nt Systems (BWMS)								
7.2	Does the vessel cor	mply with D1 or D2 pe	rformance standards?		D2					
7.3	Does the vessel hav	e a Ballast Water Trea	atment System (BWTS) fitted?		Yes					
7.4	What type of BWTS	fitted? If other syste	m fitted, please advise:		UV Light,					
7.5	Name of manufactu	urer of BWTS:		Wux	i Brightsky Electronic Co. Ltd					
7.6	Does the BWTS hav	e IMO type approval?		Yes						
7.7	Is the BWTS of a US	CG approved type?			No					

B.	CARGO –Oil/ Chem					
Dou	ble Hull Vessels					
3.1	Is vessel fitted with centerline bulkhead in all cargo tanks? If Yes, solid or perforated: Yes, Solid					
[ank	nk Capacities					
8.2	Cargo Tank Capacities at 98% Full - Centre:					
	Tank Number	Centre Capacity (m		(m3)		
	CT 1 C	Centre	159.0	0		
	Tank Number		Capacity (m3)	P/S		
	Cargo Tank Capacities at 98% Full - Wing: Tank Number Ca		Capacity (m3)	P/S		
				1/5		
	2		297.00	Port		
	2 4		297.00 431.00			
				Port		
	4		431.00	Port Port		
	4 5		431.00 431.50	Port Port Stbd		
	4 5 3		431.00 431.50 429.00	Port Port Stbd Port		
	4 5 3 2		431.00 431.50 429.00 297.00	Port Port Stbd Port Stbd		
	4 5 3 2 6		431.00 431.50 429.00 297.00 287.50	Port Port Stbd Port Stbd Stbd		
	4 5 3 2 6 4		431.00 431.50 429.00 297.00 287.50 431.00	Port Port Stbd Port Stbd Stbd Stbd		

	Total Wing: 3,752.00 Cu. Metres				
	Deck Tank Capacities at 98% Full:				
	Total Deck:				
8.2a	Grand Total Cubic Capacity (98%) (centre + wing tanks)		3,911.00 Cu. Metres		
8.2.1	Capacity (98%) of each natural segregation with double val	lve (specify tanks):	98% Full: 3911.0 m3		
8.2.2	IMO class (Oil/Chemical Ship Type 1, 2 or 3):		IMO 2		
8.3	Slops tank capacities (98%):				
	Tank Number	Capacity (m	13)	P/S	
	CT 1 C	159.00		Centre	
	Total:		1		
	Specify segregations which slops tanks belong to and their	capacity with double valve:			
	Residual/retention oil tank(s) capacity (98%), if applicable:				
-	Handling and Pumping Systems		Г		
8.4	How many grades/products can vessel load/discharge with			3	
8.4.1	State type of cargo containment (integral, independent, gr	avity or pressure tanks):	2G (Integral Gravity)		
8.5	Are there any cargo tank filling restrictions? If yes, specify number of slack tanks, max s.g., ullage restric	ctions etc.:	Yes Max. specific gravity 1,5 Max. loading rate of eac Max. unloading rate of e m3/h	h cargo tank 400 m3/h	
8.6	Max loading rate for homogenous cargo		With VECS Without VECS		
	Loaded per manifold connection:		400 Cu. Metres/Hour	400 Cu. Metres/Hour	
	Loaded simultaneously through all manifolds:		600 Cu. Metres/Hour	600.00 Cu. Metres/Hour	
Cargo	Control Room				
8.7	Is ship fitted with a Cargo Control Room (CCR)?		Ye	S	
8.8	Can tank innage/ullage be read from the CCR?		Ye	S	
	ng and Sampling				
8.9	Is gauging system certified and calibrated? If no, specify wl	hich ones are not calibrated:	No,		
	What type of gauging system as per IBC 13.1 is fitted (Oper	n/Restricted/Closed)?	Closed		
	Is a tank overflow control system fitted? If yes, then state closing of valves?	if system includes automatic	Yes, No		
	Are high level alarms fitted to the cargo tanks? If high leve level alarms fitted to all cargo tanks?	el alarms are fitted, are the high	Yes, Yes		
8.9.1	Are cargo tanks fitted with multipoint gauging? If yes, spec	ify type and locations:	No,		
8.10	Number of portable gauging units (example- MMC) on boa	ırd:		4	
0.10			•		
	Emission Control System (VECS)				
Vapor	Emission Control System (VECS) Is a vapour return system (VRS) fitted?		Yes		
Vapor		OCIMF Guidelines?	Yes Yes		
Vapor	ls a vapour return system (VRS) fitted?				
Vapor	Is a vapour return system (VRS) fitted? If fitted, is vapour line return manifold in compliance with	el maintain simultaneously?	Yes		
Vapor 8.11	Is a vapour return system (VRS) fitted? If fitted, is vapour line return manifold in compliance with If fitted, how many vapor return segregations can the vess Does the ship possess Vapour Emission Control (VEC) Certi	el maintain simultaneously?	Yes 1	150 Millimetres	
Vapor 8.11 8.12	Is a vapour return system (VRS) fitted? If fitted, is vapour line return manifold in compliance with If fitted, how many vapor return segregations can the vess Does the ship possess Vapour Emission Control (VEC) Certi authority	el maintain simultaneously?	Yes 1 No, Not Applicable	150 Millimetres	
Vapor 8.11 8.12	Is a vapour return system (VRS) fitted? If fitted, is vapour line return manifold in compliance with If fitted, how many vapor return segregations can the vess Does the ship possess Vapour Emission Control (VEC) Certi authority Number/size of VECS manifolds (per side): Number/size/type of VECS reducers:	el maintain simultaneously?	Yes 1 No, Not Applicable	150 Millimetres	

Cargo	Cargo Manifolds and Reducers						
8.15	15 Total number/size of cargo manifold connections on each side: No.: 3						
	Size:						
					-		
8.15.1	Is the vessel fitted with a f	ixed common line ?			No		
	What is the number of cor	mmon cargo connections	per side?				
	What is the size of commo	on cargo connections?					
8.16	What type of valves are fit	ted at manifold? If other,	, specify:		Butterfly,		
8.17	What is the material/ratin	g of the manifold:			Stainless Steel/		
8.17.1	Does the cargo manifold a 'Recommendations for Oil				Yes		
8.18	Distance between cargo m	nanifold centers:				920.00 Millimetres	
8.19	Distance ships rail to mani	fold:				3,050.00 Millimetres	
8.20	Distance manifold to ships	side:				3,050.00 Millimetres	
8.21	Top of rail to center of ma	nifold:				500.00 Millimetres	
8.22	Distance main deck to cen	ter of manifold:				1,750.00 Millimetres	
8.23	Spill tank grating to center	r of manifold:				850.00 Millimetres	
8.24	Manifold height above the	e waterline in normal balla	ast/at SDWT	condition:	4.80 Metres	3.30 Metres	
8.25	Number/size/type of redu	cers:			2 x 250/200mm (10/8")		
					2 x 200/150mm (8/6")		
					2 x 150/100mm (6/4") 1 x 150/125mm (6/5")		
					DIN		
8.26	Is vessel fitted with a sterr	n manifold? If yes, state s	ize:		No, 0 Millimetres		
Heatin	Heating						
8.27	Provide details of Heating	Coils/Heat Exchangers					
					-		
8.27.1	Is a Thermal Oil Heating sy	vstem fitted? If yes, identi	ify tanks?		No,		
8.28	Maximum temperature ca	rgo can be loaded/maint	ained:		85.0 °C / 185.0 °F	85 °C / 185 °F	
8.28.1	Minimum temperature ca	rgo can be loaded/mainta	ained:				
Inert G	ìas						
8.29	Is an Inert Gas System (IGS	5) fitted/operational?			No/	N/A	
8.30	Is IGS supplied by flue gas,	, inert gas (IG) generator a	and/or nitrog	gen:			
8.30.1	If nitrogen generator, spec	cify the applicable flow ra	te for each o	f the designed purity modes:			
Cargo	Pumps				1		
8.31	How many cargo pumps c	an be run simultaneously	at full capaci	ity:		3	
8.32	Cargo Pump Data:						
	Pump Identity	Pump Location	Туре	Type of prime mover	Capacity	At what head?	
	1	Pumproom	Screw	Hydraulic	285.00	90.00	
	2	Pumproom	Screw	Hydraulic	285.00	90.00	
	3	Pumproom	Screw	Hydraulic	285.00	90.00	
8.33	Is at least one emergency	portable cargo pump pro	vided?		N	0	
Tank C	leaning Systems						
8.34	Is tank cleaning equipmen	t fixed in cargo tanks?			Yes		
8.35	Is portable tank cleaning e	equipment provided?			Yes		
8.36	Tank washing pump capac				60.00 Cu. Metres/Hour		
8.37	Is a washing water heater	fitted? If yes is it operation	onal and stat	e max washing water	Yes,		

	temperature:	95.00 Degrees Celsius
	What is the maximum number of machines that can be operated at their designed max pressure?	2
Other	Deck Equipment	
	Is vessel fitted with a remote cargo tank temperature monitoring system. If yes, is it operational?	Yes, Yes
8.40	Is vessel fitted with a remote cargo tank pressure monitoring system. If yes, is it operational?	Yes, Yes
8.41	Is vessel fitted with a cargo tank drier. If yes is it operational and state capacity:	No, N/A
8.42	Is vessel fitted with a cargo cooling system. If yes is it operational and state tanks applicable:	No, N/A
8.43	Is steam available on deck?	Yes

9.			
9.1	Provide details for Mooring Ropes, Wires, Tails and Shackles		
	1		
9.2	Details of winches and brake testing including rendering loads		
9.3	Provide Details of Mooring bollards and bitts		
0.4	Provide details of Mooring Fairleads/Chocks		
9.4			
Ancho	ors/Emergency Towing System		
9.5	Number of shackles on port/starboard cable:	8.00/9.00	
9.6	Type/SWL of Emergency Towing system forward:		0 Metric Tonnes
9.7	Type/SWL of Emergency Towing system aft:		0 Metric Tonnes
9.8	What is size of closed chock and/or fairleads of enclosed type on stern		Millimetres

Escort	Tug	
9.9	What is SWL of closed chock and/or fairleads of enclosed type on stern:	0.00 Metric Tonnes
9.10	What is SWL of bollard on poop deck suitable for escort tug:	0.00 Metric Tonnes
Lifting	Equipment/Gangway	
9.11	Derrick/Crane description (Number, SWL and location):	Cranes: 1 x 2.00 Tonnes Amidships ships tank deck
9.12	Accommodation ladder direction:	
9.13	Does vessel have a portable gangway? If yes, state length:	Yes, 8 Metres
Single	Point Mooring (SPM) Equipment	
9.14	Does the vessel meet the recommendations in the latest edition of OCIMF 'Recommendations for Equipment Employed in the Bow Mooring of Conventional Tankers at Single Point Moorings (SPM)':?	No
9.15	If fitted, how many chain stoppers:	0
9.16	Details of Bow chain stoppers:	
9.17	Distance between the bow fairlead and chain stopper/bracket:	0.00 Metres
9.18	Is bow chock and/or fairlead of enclosed type of OCIMF recommended size (600mm x 450mm)? If not, give details of size:	No 0

10.	PROPULSION			
10.1	Speed		Maximum	Economical
	Ballast speed:		13.50 Knots (WSNP)	11.50 Knots (WSNP)
	Laden speed:	13.00 Knots (WSNP)	11.00 Knots (WSNP)	
10.2	What type of fuel is used for main propulsion? If other, then specify		MGO,	
	What type of fuel is used for generating plant		MGO	
10.3	Bunker Tank Capacities:			
	If other, then specify			
10.4	Is vessel fitted with fixed or controllable pitch propeller(s):		Controllable	
10.5	Engines	No	Capacity	Make/Type
	Main engine:	1	2,040 Kilowatt	MAN B&W / 6L 27/38
	Aux engine:	3	320 Kilowatt	MAN / 2840LE
	Power packs:	0		
	Boilers:	3	2.50 Metric Tonnes/Hour	Garionni Naval
Bow/S	Stern Thruster			
10.6	What is brake horse power of bow thruster (if fitted):		Yes, 320.00 bhp	
10.7	What is brake horse power of stern thruster (if fitted):		No, 0 bhp	
Enviro	nmental/Emissions			
10.8	Does the vessel have an EEDI Rating number? If yes then provide EEDI rating:		No,	
	If No then provide reason:	The ship is exempt unde is not a new ship as defined		
	Is the EEDI rating verified by Class, 3rd Party or Owner?			
10.9	Does the vessel have an EEXI Rating number? If yes then provide EEXI rating		Yes, 19.40	
	If No then provide reason:			
	Is the EEXI rating verified by Class, 3rd Party or Owner?	Class		
10.10	Does the vessel have a CII Rating number? If yes then provide CII rating:		No,	
	If No then provide reason		Vessel is below 5000 GT	
	Is the CII rating verified by Class, 3rd Party or Owner?			
10.11	Does the vessel have an EIV Rating number? If yes then provide EIV rating		,	

	If No then provide reason				
	Is the EIV rating verified by Class, 3rd Party or Owner?				
10.12	What is the ships NOx control level (Tier I, Tier II, and Tier III)?	Tier I			
	List of equipment fitted for NOx Tier III achievement for all engines (LP Selective catalytic reduction, HP Selective catalytic reduction, Exhaust gas recirculation, Alternative fuel etc)				
Exhaus	Exhaust Gas Cleaning System/Scrubber				
10.13	Does the vessel use an Exhaust Gas Cleaning System?	No			
10.14	What is the type of scrubber fitted as part of the EGCS onboard?				

11.	SHIP TO SHIP TRANSFER	
	Does vessel comply with recommendations contained in OCIMF/ICS Ship To Ship Transfer Guide (Petroleum, Chemicals or Liquified Gas, as applicable)?	No
11.2	What is maximum outreach of cranes/derricks outboard of the ship's side:	2.00 Metres
11.3	Date/place of last STS operation:	
11.4	Does the vessel have a ship specific STS plan:	No

12.	RECENT OPERATIONAL HISTORY			
12.1	Last three cargoes/charterers/voyages (Last/2nd Last/3rd Last):			
12.2	Has ship been involved in a pollution, grounding, collision or allision incident during the past 2	L2 months? If yes, provide details: No		
12.3	Date and place of last Port State Control inspection:			
12.4	Any outstanding deficiencies as reported by any Port State Control? If yes, provide details:	No, N/A		
12.5	Recent Oil company inspections/screenings (To the best of owners knowledge and without guarantee of acceptance for future business)*: * "Approvals" are not given by Oil Majors and ships are accepted for the voyage on a case by case basis.	Contact owners for details		
12.6	Date/Place last SIRE inspection:			
12.6.1	Date/Place last CDI inspection:			
12.7	Additional information relating to features of the ship or operational characteristics:			

Revised 2024 (INTERTANKO/Q88.com)

Form completed on http://www.q88.com/integration.aspx Please email support@q88.com an updated copy if this is not the latest version.