



## Maritec Tanker Management Vessel Information Database

Vessel : Bahama Blue

VID Type : Q88

Question No.	Question	Answer (red font are not verified yet)
01.01.01	Date updated	
01.01.02	Vessel's name (IMO number)	
01.01.03	Vessel's previous name(s) and date(s) of change	
01.01.04	Date delivered/Builder (where built)	
01.01.05	Flag/Port of Registry	
01.01.06	Call sign/MMSI	
01.01.07	Vessel's contact details (satcom/fax/email etc.)	
01.01.08	Type of vessel (as described in Form A or Form B Q1.11 of the IOPPC)	
01.01.09	Type of Hull	
01.02.01	Registered owner - Full style	
01.02.02	Technical operator - Full style	
01.02.03	Commercial operator - Full style	
01.02.04	Disponent owner - Full style	
01.03.01	P & I Club - Full Style	
01.03.02a	P & I Club pollution liability coverage	
01.03.02b	P & I Club pollution liability expiration date	
01.03.03	Hull & Machinery insured by - Full Style (Specify broker or leading underwriter)	
01.03.04a	Hull & Machinery Insured value	
01.03.04b	Hull & Machinery Expiration Date	
01.04.01	Classification society	
01.04.02	Class notation	
01.04.03	Is the vessel subject to any conditions of class, class extensions, outstanding memorandums or class recommendations? If yes, give details	No

01.04.04	If classification society changed, name of previous and date of change	
01.04.05	Does the vessel have ice class? If yes, state what level	No
01.04.06	Date/place of last dry-dock	
01.04.07a	Date next dry dock survey due	
01.04.07b	Date next dry dock annual survey due	
01.04.08a	Date of last special survey due	
01.04.08b	Date of last next special survey due	
01.04.09	If ship has Condition Assessment Program (CAP), what is the latest overall rating	
01.05.01	Length overall (LOA)	
01.05.02	Length between perpendiculars (LBP)	
01.05.03	Extreme breadth (Beam)	
01.05.04	Moulded depth	
01.05.05	Keel to masthead (KTM)/ Keel to masthead (KTM) in collapsed condition, if applicable	
01.05.06	Distance bridge front to center of manifold	
01.05.07a	Bow to center manifold (BCM)	
01.05.07b	Stern to center manifold (SCM)	
01.05.08.1a	Parallel body distances - Forward to mid-point manifold - Lightship	
01.05.08.1b	Parallel body distances - Forward to mid-point manifold - Normal Ballast	
01.05.08.1c	Parallel body distances - Forward to mid-point manifold - Summer Dwt	
01.05.08.2a	Parallel body distances - Aft to mid-point manifold - Lightship	
01.05.08.2b	Parallel body distances - Aft to mid-point manifold - Normal Ballast	
01.05.08.2c	Parallel body distances - Aft to mid-point manifold - Summer Dwt	
01.05.08.3a	Parallel body distances - Parallel body length - Lightship	
01.05.08.3b	Parallel body distances - Parallel body length - Normal Ballast	
01.05.08.3c	Parallel body distances - Parallel body length - Summer Dwt	
01.06.01	Net Tonnage	456.00

01.06.02a	Gross Tonnage (if applicable)	1520.00
01.06.02b	Reduced Gross Tonnage (if applicable)	
01.06.03a	Suez Canal Tonnage - Gross (SCGT)	
01.06.03b	Suez Canal Tonnage - Net (SCNT)	
01.06.04	Panama Canal Net Tonnage (PCNT)	
01.07.01.05b	Loadline - Normal Ballast Condition- Draft	3.060 Mtrs
01.07.01.01a	Loadline - Summer - Freeboard	1.559 Mtrs
01.07.01.01b	Loadline - Summer - Draft	4.191 Mtrs
01.07.01.01c	Loadline - Summer - Deadweight	1866.130 MT
01.07.01.01d	Loadline - Summer - Displacement	2840.1115 MT
01.07.01.02a	Loadline - Winter- Freeboard	1.647 Mtrs
01.07.01.02b	Loadline - Winter- Draft	4.103 Mtrs
01.07.01.02c	Loadline - Winter- Deadweight	1800.686 MT
01.07.01.02d	Loadline - Winter- Displacement	2774.671 MT
01.07.01.03a	Loadline - Tropical- Freeboard	1.471 Mtrs
01.07.01.03b	Loadline - Tropical- Draft	4.279 Mtrs
01.07.01.03c	Loadline - Tropical- Deadweight	1932.410 MT
01.07.01.03d	Loadline - Tropical- Displacement	2906.395 MT
01.07.01.04a	Loadline - Lightship- Freeboard	4.275 Mtrs
01.07.01.04b	Loadline - Lightship- Draft	1.475 Mtrs
01.07.01.04c	Loadline - Lightship- Deadweight	0.00
01.07.01.04d	Loadline - Lightship- Displacement	973.985 MT
01.07.01.05a	Loadline - Normal Ballast Condition- Freeboard	2.690 Mtrs
01.07.01.05c	Loadline - Normal Ballast Condition- Deadweight	1229.490 MT
01.07.01.05d	Loadline - Normal Ballast Condition- Displacement	2203.470 MT
01.07.02a	FWA at summer draft	
01.07.02b	TPC at summer draft	
01.07.03	Does vessel have multiple SDWT? If yes, please provide all assigned loadlines	No
01.07.04	Constant (excluding fresh water)	

01.07.05	What is the company guidelines for Under Keel Clearance (UKC) for this vessel?	
01.07.06.01a	What is the max height of mast above waterline (Air Draft) - Summer deadweight - Full Mast	
01.07.06.01b	What is the max height of mast above waterline (Air Draft) - Summer deadweight - Collapsed Mast	
01.07.06.02a	What is the max height of mast above waterline (Air Draft) - Normal ballast - Full Mast	
01.07.06.02b	What is the max height of mast above waterline (Air Draft) - Normal ballast - Collapsed Mast	
01.07.06.03a	What is the max height of mast above waterline (Air Draft) - Lightship - Full Mast	
01.07.06.03b	What is the max height of mast above waterline (Air Draft) - Lightship - Collapsed Mast	
02.01.02c	Certificates - Safety Radio Certificate (SRC) - Last Intermediate	
02.01.01a	Certificates - Safety Equipment Certificate (SEC) - Issued	
02.01.01b	Certificates - Safety Equipment Certificate (SEC) - Last Annual	
02.01.01c	Certificates - Safety Equipment Certificate (SEC) - Last Intermediate	
02.01.01d	Certificates - Safety Equipment Certificate (SEC) - Expires	
02.01.02a	Certificates - Safety Radio Certificate (SRC) - Issued	
02.01.02b	Certificates - Safety Radio Certificate (SRC) - Last Annual	
02.01.02d	Certificates - Safety Radio Certificate (SRC) - Expires	
02.01.03a	Certificates - Safety Construction Certificate (SCC) - Issued	
02.01.03b	Certificates - Safety Construction Certificate (SCC) - Last Annual	
02.01.03c	Certificates - Safety Construction Certificate (SCC) - Last Intermediate	
02.01.03d	Certificates - Safety Construction Certificate (SCC) - Expires	
02.01.04a	Certificates - International Loadline Certificate (ILC) - Issued	
02.01.04b	Certificates - International Loadline Certificate (ILC) - Last Annual	
02.01.04c	Certificates - International Loadline Certificate (ILC) - Last Intermediate	

02.01.04d	Certificates - International Loadline Certificate (ILC) - Expires	
02.01.05a	Certificates - International Oil Pollution Prevention Certificate (IOPPC) - Issued	
02.01.05b	Certificates - International Oil Pollution Prevention Certificate (IOPPC) - Last Annual	
02.01.05c	Certificates - International Oil Pollution Prevention Certificate (IOPPC) - Last Intermediate	
02.01.05d	Certificates - International Oil Pollution Prevention Certificate (IOPPC) - Expires	
02.01.06a	Certificates - International Ship Security Certificate (ISSC) - Issued	
02.01.06b	Certificates - International Ship Security Certificate (ISSC) - Last Annual	
02.01.06c	Certificates - International Ship Security Certificate (ISSC) - Last Intermediate	
02.01.06d	Certificates - International Ship Security Certificate (ISSC) - Expires	
02.01.07a	Certificates - Maritime Labour Certificate (MLC) - Issued	
02.01.07b	Certificates - Maritime Labour Certificate (MLC) - Last Annual	
02.01.07c	Certificates - Maritime Labour Certificate (MLC) - Last Intermediate	
02.01.07d	Certificates - Maritime Labour Certificate (MLC) - Expires	
02.01.08a	ISM Safety Management Certificate (SMC)	
02.01.08b	Certificates - ISM Safety Management Certificate (SMC) - Last Annual	
02.01.08c	Certificates - ISM Safety Management Certificate (SMC) - Last Intermediate	
02.01.08d	Certificates - ISM Safety Management Certificate (SMC) - Expires	
02.01.09a	Certificates - Document of Compliance (DOC) - Issued	
02.01.09b	Certificates - Document of Compliance (DOC) - Last Annual	
02.01.09c	Certificates - Document of Compliance (DOC) - Last Intermediate	
02.01.09d	Certificates - Document of Compliance (DOC) - Expires	
02.01.10a	Certificates - USCG Certificate of Compliance (USCGCOC) - Issued	

02.01.10b	Certificates - USCG Certificate of Compliance (USCGCOC) - Last Annual	
02.01.10c	Certificates - USCG Certificate of Compliance (USCGCOC) - Last Intermediate	
02.01.10d	Certificates - USCG Certificate of Compliance (USCGCOC) - Expires	
02.01.11a	Certificates - Civil Liability Convention (CLC) 1992 Certificate - Issued	
02.01.11b	Certificates - Civil Liability Convention (CLC) 1992 Certificate - Last Annual	
02.01.11c	Certificates - Civil Liability Convention (CLC) 1992 Certificate - Last Intermediate	
02.01.11d	Certificates - Civil Liability Convention (CLC) 1992 Certificate - Expires	
02.01.12a	Certificates - Civil Liability for Bunker Oil Pollution Damage Convention (CLBC) Certificate - Issued	
02.01.12b	Certificates - Civil Liability for Bunker Oil Pollution Damage Convention (CLBC) Certificate - Last Annual	
02.01.12c	Certificates - Civil Liability for Bunker Oil Pollution Damage Convention (CLBC) Certificate - Last Intermediate	
02.01.12d	Certificates - Civil Liability for Bunker Oil Pollution Damage Convention (CLBC) Certificate - Expires	
02.01.13a	Certificates - Liability for the Removal of Wrecks Certificate (WRC) - Issued	
02.01.13b	Certificates - Liability for the Removal of Wrecks Certificate (WRC) - Last Annual	
02.01.13c	Certificates - Liability for the Removal of Wrecks Certificate (WRC) - Last Intermediate	
02.01.13d	Certificates - Liability for the Removal of Wrecks Certificate (WRC) - Expires	
02.01.14a	Certificates - U.S. Certificate of Financial Responsibility (COFR) - Issued	
02.01.14b	Certificates - U.S. Certificate of Financial Responsibility (COFR) - Last Annual	
02.01.14c	Certificates - U.S. Certificate of Financial Responsibility (COFR) - Last Intermediate	
02.01.14d	Certificates - U.S. Certificate of Financial Responsibility (COFR) - Expires	
02.01.15a	Certificates - Certificate of Class (COC) - Issued	
02.01.15b	Certificates - Certificate of Class (COC) - Last Annual	
02.01.15c	Certificates - Certificate of Class (COC) - Last Intermediate	

02.01.15d	Certificates - Certificate of Class (COC) - Expires	
02.01.16a	Certificates - International Sewage Pollution Prevention Certificate (ISPPC) - Issued	
02.01.16b	Certificates - International Sewage Pollution Prevention Certificate (ISPPC) - Last Annual	
02.01.16c	Certificates - International Sewage Pollution Prevention Certificate (ISPPC) - Last Intermediate	
02.01.16d	Certificates - International Sewage Pollution Prevention Certificate (ISPPC) - Expires	
02.01.17.01a	Certificates - Noxious Liquids Substance Certificate (NLS) - Issued	
02.01.17.01b	Certificates - Noxious Liquids Substance Certificate (NLS) - Last Annual	
02.01.17.01c	Certificates - Noxious Liquids Substance Certificate (NLS) - Last Intermediate	
02.01.17.01d	Certificates - Noxious Liquids Substance Certificate (NLS) - Expires	
02.01.17a	Certificates - Certificate of Fitness (COF) - Issued	
02.01.17b	Certificates - Certificate of Fitness (COF) - Last Annual	
02.01.17c	Certificates - Certificate of Fitness (COF) - Last Intermediate	
02.01.17d	Certificates - Certificate of Fitness (COF) - Expires	
02.01.18a	Certificates - International Energy Efficiency Certificate (IEEC) - Issued	
02.01.18b	Certificates - International Energy Efficiency Certificate (IEEC) - Last Annual	
02.01.18c	Certificates - International Energy Efficiency Certificate (IEEC) - Last Intermediate	
02.01.18d	Certificates - International Energy Efficiency Certificate (IEEC) - Expires	
02.01.19a	Certificates - International Air Pollution Prevention Certificate (IAPPC) - Issued	
02.01.19b	Certificates - International Air Pollution Prevention Certificate (IAPPC) - Last Annual	
02.01.19c	Certificates - International Air Pollution Prevention Certificate (IAPPC) - Last Intermediate	
02.01.19d	Certificates - International Air Pollution Prevention Certificate (IAPPC) - Expires	
02.02.01	Documentation - Owner warrant that vessel is member of ITOPF and will remain so for the entire duration of this voyage/contract	No

02.02.02	Documentation - Does vessel have in place a Drug and Alcohol Policy complying with OCIMF guidelines for Control of Drugs and Alcohol Onboard Ship?	No
02.02.03	Documentation - Is the ITF Special Agreement on board (if applicable)?	No
02.02.04	Documentation - ITF Blue Card expiry date (if applicable)	
03.01.01	Nationality of Master	
03.01.02a	Crew - Number of Officers	6
03.01.02b	Crew - Nationality of Officers	Romanian, Georgian, Ukraine, Indian.
03.01.03a	Crew - Number of Crew	11
03.01.03b	Crew - Nationality of Crew	Indian.
03.01.04	Crew - What is the common working language onboard	English
03.01.05	Crew - Do officers speak and understand English?	No
03.01.06a	Crew - If Officers/ratings employed by a manning agency - Full style - Officers	Maritec Tanker Management Pvt Ltd Lotus Corporate Park, 05th Floor, G Wing, Unit-501, 185/A Graham Firth Compound, Mumbai – 400063, India Tel: +91 22 6863 1800 crewing@maritectankers.com
03.01.06b	Crew - If Officers/ratings employed by a manning agency - Full style - Ratings	Maritec Tanker Management Pvt Ltd Lotus Corporate Park, 05th Floor, G Wing, Unit-501, 185/A Graham Firth Compound, Mumbai – 400063, India Tel: +91 22 6863 1800 crewing@maritectankers.com
04.01.01	For USA calls - Has the vessel Operator submitted a Vessel Spill Response Plan to the US Coast Guard which has been approved by official USCG letter?	No
04.01.02	For USA calls - Qualified individual (QI) - Full style	
04.01.03	For USA calls - Oil Spill Response Organization (OSRO) - Full style	
04.01.04	For USA calls - Salvage and Marine Firefighting Services (SMFF) - Full Style	
05.01.01	Safety/Helicopter - Is the vessel operated under a Quality Management System? If Yes, what type of system? (ISO9001 or IMO Resolution A.741(18) as amended)	
05.01.02	Safety/Helicopter - Can the ship comply with the ICS Helicopter Guidelines?	No
05.01.02.01	Safety/Helicopter - If Yes, state whether winching or landing area provided	



05.01.02.02	Safety/Helicopter - If Yes, what is the diameter of the circle provided	
06.01.01a	Tank Coating - Cargo Tanks - Coated	No
06.01.01b	Tank Coating - Cargo Tanks - Type	
06.01.01c	Tank Coating - Cargo Tanks - To What Extent	
06.01.01d	Tank Coating - Cargo Tanks - Anodes	No
06.01.02a	Tank Coating - Ballast Tanks - Coated	No
06.01.02b	Tank Coating - Ballast Tanks - Type	
06.01.02c	Tank Coating - Ballast Tanks - To What Extent	
06.01.02d	Tank Coating - Ballast Tanks - Anodes	No
07.01.01a	Pumps - Ballast pumps - No.	
07.01.01b	Pumps - Ballast pumps - Type	
07.01.01c	Pumps - Ballast pumps - Capacity	
07.01.01d	Pumps - Ballast pumps - At what head (sq=1.0)	
07.01.02a	Pumps - Ballast Eductors - No.	
07.01.02b	Pumps - Ballast Eductors - Type	
07.01.02c	Pumps - Ballast Eductors - Capacity	
07.01.02d	Pumps - Ballast Eductors - At what head (sq=1.0)	
08.01.01	Cargo-LPG - Does the vessel comply with GC/IGC Code requirements?	No
08.01.02a	Cargo-LPG - What is the minimum permissible tank pressure?	
08.01.02b	Cargo-LPG - What is the maximum permissible tank pressure?	
08.01.03	Cargo-LPG - What is the minimum permissible tank temperature?	
08.01.04a	Cargo-LPG - Number of cargo tanks	
08.01.04b	Cargo-LPG - total cubic capacity (98%)	
08.01.05	Cargo-LPG - Capacity (98%) of each natural segregation with double valve (specify tanks)	
08.01.06a	Cargo-LPG - Deck tank(s) capacity (98%)	
08.01.06b	Cargo-LPG - Deck tank(s) capacity (98%)	
08.01.06c	Cargo-LPG - Deck tank(s) capacity (98%)	

08.01.07	Cargo-LPG - What is vessel Ship Type? What type and of what material are the cargo tanks constructed?	
08.01.08	Cargo-LPG - Maximum allowable relief valve setting	
08.01.09a	Cargo-LPG - What is total SBT capacity?	
08.01.09b	Cargo-LPG - Percentage of SDWT vessel can maintain	
08.02.01a	Re-liquefaction Plant - Number of compressors	
08.02.01b	Re-liquefaction Plant -Capacity of compressors	
08.02.02	Re-liquefaction Plant - Manufacturer/type of compressors	
08.02.03	Re-liquefaction Plant - Max % Ethane the re-liquefaction plant can handle	
08.03.01	Cargo Handling and Pumping Systems - What is the maximum number of grades that can be loaded/carried/discharged simultaneously with complete segregation and without risk of contamination?	
08.03.02	Cargo Handling and Pumping Systems - Are there any cargo tank filling restrictions? If yes, specify number of slack tanks, max s.g., ullage restrictions etc.	
08.03.03	Cargo Handling and Pumping Systems - Max loading rate for homogenous cargo (without vapour return)	
08.03.04	Cargo Handling and Pumping Systems - Max loading rate for homogenous cargo per manifold (without vapour return)	
08.04.01	Cargo Control Room - Is ship fitted with a Cargo Control Room (CCR)?	No
08.04.02a	Cargo Control Room - Can tank innage plant status be read from the CCR?	No
08.04.02b	Cargo Control Room - Can tank ullage plant status be read from the CCR?	No
08.04.02c	Cargo Control Room - Can tank pressure plant status be read from the CCR?	No
08.04.02d	Cargo Control Room - Can tank temperature plant status be read from the CCR?	No
08.04.02e	Cargo Control Room - Can tank reliquefaction plant status be read from the CCR?	No
08.05.01a	Gauging - Level gauges - Manufacturer	
08.05.01b	Gauging - Level gauges - Type	
08.05.01c	Gauging - Level gauges - Rated Accuracy	
08.05.02a	Gauging - Temperature guages - Manufacturer	

08.05.02b	Gauging - Temperature gauges - Type	
08.05.02c	Gauging - Temperature gauges - Rated Accuracy	
08.05.03a	Gauging - Pressure gauges - Manufacturer	
08.05.03b	Gauging - Pressure gauges - Type	
08.05.03c	Gauging - Pressure gauges - Rated Accuracy	
08.05.04a	Gauging - Sampling connection type	
08.05.04b	Gauging - Sampling connection size	
08.06.19b	Pipe flanges - Pipe flange letter - Pipe flange D - Rating (bar)	
08.06.01	Cargo Manifolds and Reducers - Do manifold arrangements comply with SIGTTO standards?	
08.06.02	Cargo Manifolds and Reducers - What type of valves are fitted at manifold	
08.06.03a	Cargo Manifolds and Reducers - Dimension A	
08.06.03b	Cargo Manifolds and Reducers - Dimension B	
08.06.03c	Cargo Manifolds and Reducers - Dimension C	
08.06.03d	Cargo Manifolds and Reducers - Dimension D	
08.06.03e	Cargo Manifolds and Reducers - Dimension E	
08.06.03f	Cargo Manifolds and Reducers - Dimension F	
08.06.03g	Cargo Manifolds and Reducers - Dimension G	
08.06.03h	Cargo Manifolds and Reducers - Dimension H	
08.06.04	Cargo Manifolds and Reducers - Distance manifold to ships side	
08.06.05	Cargo Manifolds and Reducers - Distance manifold height above uppermost continuous deck	
08.06.06a	Cargo Manifolds and Reducers - Manifold height above light waterline	
08.06.06b	Cargo Manifolds and Reducers - Manifold height above load waterline	
08.06.07	Cargo Manifolds and Reducers - Distance from rail of compressor room/platform to presentation flanges	
08.06.08	Cargo Manifolds and Reducers - Distance from deck of compressor room/platform to center of manifold	
08.06.09a	Reducer - ANSI class 300 - No.	
08.06.09b	Reducer - ANSI class 300 - Flange rating	

08.06.09c	Reducer - ANSI class 300 - Size	
08.06.09d	Reducer - ANSI class 300 - Length	
08.06.10a	Reducer - ANSI class 300 to 150 - No.	
08.06.10b	Reducer - ANSI class 300 to 150 - Flange rating	
08.06.10c	Reducer - ANSI class 300 to 150 - Size	
08.06.10d	Reducer - ANSI class 300 to 150 - Length	
08.06.11a	Reducer - ANSI class 150 - No.	
08.06.11b	Reducer - ANSI class 150 - Flange rating	
08.06.11c	Reducer - ANSI class 150 - Size	
08.06.11d	Reducer - ANSI class 150 - Length	
08.06.12	Cargo Manifolds and Reducers - Reducers additional comments	
08.06.13a	Pipe flanges - Pipe flanges letter - D - Duty	
08.06.13b	Pipe flanges - Pipe flange letter - D - Rating (bar)	
08.06.13c	Pipe flanges - Pipe flange letter - D - Size	
08.06.13d	Pipe flanges - Pipe flange letter - D - Raised/flat face	
08.06.14a	Pipe flanges - Pipe flange letter - C - Duty	
08.06.14b	Pipe flanges - Pipe flange letter - C - Rating (bar)	
08.06.14c	Pipe flanges - Pipe flange letter - C - Size	
08.06.14d	Pipe flanges - Pipe flange letter - C - Raised/flat face	
08.06.15a	Pipe flanges - Pipe flange letter - F - Duty	
08.06.15b	Pipe flanges - Pipe flange letter - F - Rating (bar)	
08.06.15c	Pipe flanges - Pipe flange letter - F - Size	
08.06.15d	Pipe flanges - Pipe flange letter - F - Raised/flat face	
08.06.16a	Pipe flanges - Pipe flange letter - E - Duty	
08.06.16b	Pipe flanges - Pipe flange letter - E - Rating (bar)	
08.06.16c	Pipe flanges - Pipe flange letter - E - Size	
08.06.16d	Pipe flanges - Pipe flange letter - E - Raised/flat face	
08.06.17a	Pipe flanges - Pipe flange letter - Pipe flange B - Duty	

08.06.17b	Pipe flanges - Pipe flange letter - Pipe flange B - Rating (bar)	
08.06.17c	Pipe flanges - Pipe flange letter - Pipe flange B - Size	
08.06.17d	Pipe flanges - Pipe flange letter - Pipe flange B - Raised/flat face	
08.06.18a	Pipe flanges - Pipe flange letter - Pipe flange C - Duty	
08.06.18b	Pipe flanges - Pipe flange letter - Pipe flange C - Rating (bar)	
08.06.18c	Pipe flanges - Pipe flange letter - Pipe flange C - Size	
08.06.18d	Pipe flanges - Pipe flange letter - Pipe flange C - Raised/flat face	
08.06.19a	Pipe flanges - Pipe flange letter - Pipe flange D - Duty	
08.06.19c	Pipe flanges - Pipe flange letter - Pipe flange D - Size	
08.06.19d	Pipe flanges - Pipe flange letter - Pipe flange D - Raised/flat face	
08.06.20a	Pipe flanges - Pipe flange letter - Pipe flange E - Duty	
08.06.20b	Pipe flanges - Pipe flange letter - Pipe flange E - Rating (bar)	
08.06.20c	Pipe flanges - Pipe flange letter - Pipe flange E - Size	
08.06.20d	Pipe flanges - Pipe flange letter - Pipe flange E - Raised/flat face	
08.06.21a	Pipe flanges - Pipe flange letter - Pipe flange F - Duty	
08.06.21b	Pipe flanges - Pipe flange letter - Pipe flange F - Rating (bar)	
08.06.21c	Pipe flanges - Pipe flange letter - Pipe flange F - Size	
08.06.21d	Pipe flanges - Pipe flange letter - Pipe flange F - Raised/flat face	
08.06.22a	Pipe flanges - Pipe flange letter - B - Duty	
08.06.22b	Pipe flanges - Pipe flange letter - B - Rating (bar)	
08.06.22c	Pipe flanges - Pipe flange letter - B - Size	
08.06.22d	Pipe flanges - Pipe flange letter - B - Raised/flat face	
08.06.23	Cargo Manifolds and Reducers - Are local pressure gauges fitted outboard of the manifold valves?	No

08.07.01	IG Plant/Nitrogen - Type of system	
08.07.02	IG Plant/Nitrogen - Capacity	
08.07.03	IG Plant/Nitrogen - Type of fuel used	
08.07.04a	Composition of IG - Oxygen percent	
08.07.04b	Composition of IG - CO2 percent	
08.07.04c	Composition of IG - IG-NOx percent	
08.07.04d	Composition of IG - IG-N2 percent	
08.07.05a	N2 purity percentage/capacity generated by N2 generator - 95%	
08.07.05b	N2 purity percentage/capacity generated by N2 generator - 98%	
08.07.05c	N2 purity percentage/capacity generated by N2 generator - 99.5%	
08.07.06	IG Plant/Nitrogen - Lowest dew point achievable	
08.07.07	IG Plant/Nitrogen - Nitrogen liquid storage capacity	
08.08.01	Cargo Pumps - ow many cargo pumps can be run simultaneously at full capacity	
08.08.02a	Pumps - Cargo pumps - No./Tank	
08.08.02b	Pumps - Cargo pumps - Type	
08.08.02c	Pumps - Cargo pumps - Rate per Pump	
08.08.02d	Pumps - Cargo pumps - At What Head (sg=1.0)	
08.08.03a	Pumps - Booster pumps - No./Tank	
08.08.03b	Pumps - Booster pumps - Type	
08.08.03c	Pumps - Booster pumps - Rate per Pump	
08.08.03d	Pumps - Booster pumps - At What Head (sg=1.0)	
08.09.01a	Cargo Re-Heater/Vaporiser - LPG Heater/Vaporizer - Types	
08.09.01b	Cargo Re-Heater/Vaporiser - LPG Heater/Vaporizer - Heating medium	
08.09.02a	Cargo Re-Heater/Vaporiser - Vaporizer - Types	
08.09.02b	Cargo Re-Heater/Vaporiser - Vaporizer - Heating medium	
09.01.04.01a	Other lines - Forecastle - No	
09.01.04.04a	Other lines - Poop deck - No	

09.01.01.01a	Wires (on drums) - Forecastle - No	
09.01.01.01b	Wires (on drums) - Forecastle - Diameter	
09.01.01.01c	Wires (on drums) - Forecastle - Material	
09.01.01.01d	Wires (on drums) - Forecastle - Length	
09.01.01.01e	Wires (on drums) - Forecastle - Breaking Strength	
09.01.01.02a	Wires (on drums) - Main deck fwd - No	
09.01.01.02b	Wires (on drums) - Main deck fwd - Diameter	
09.01.01.02c	Wires (on drums) - Main deck fwd - Material	
09.01.01.02d	Wires (on drums) - Main deck fwd - Length	
09.01.01.02e	Wires (on drums) - Main deck fwd - Breaking Strength	
09.01.01.03a	Wires (on drums) - Main deck aft - No	
09.01.01.03b	Wires (on drums) - Main deck aft - Diameter	
09.01.01.03c	Wires (on drums) - Main deck aft - Material	
09.01.01.03d	Wires (on drums) - Main deck aft - Length	
09.01.01.03e	Wires (on drums) - Main deck aft - Breaking Strength	
09.01.01.04a	Wires (on drums) - Poop deck - No	
09.01.01.04b	Wires (on drums) - Poop deck - Diameter	
09.01.01.04c	Wires (on drums) - Poop deck - Material	
09.01.01.04d	Wires (on drums) - Poop deck - Length	
09.01.01.04e	Wires (on drums) - Poop deck - Breaking Strength	
09.01.02.01a	Wires tails - Forecastle - No	
09.01.02.01b	Wires tails - Forecastle - Diameter	
09.01.02.01c	Wires tails - Forecastle - Material	
09.01.02.01d	Wires tails - Forecastle - Length	
09.01.02.01e	Wires tails - Forecastle - Breaking Strength	
09.01.02.02a	Wires tails - Main deck fwd - No	
09.01.02.02b	Wires tails - Main deck fwd - Diameter	
09.01.02.02c	Wires tails - Main deck fwd - Material	
09.01.02.02d	Wires tails - Main deck fwd - Length	

09.01.02.02e	Wires tails - Main deck fwd - Breaking Strength	
09.01.02.03a	Wires tails - Main deck aft - No	
09.01.02.03b	Wires tails - Main deck aft - Diameter	
09.01.02.03c	Wires tails - Main deck aft - Material	
09.01.02.03d	Wires tails - Main deck aft - Length	
09.01.02.03e	Wires tails - Main deck aft - Breaking Strength	
09.01.02.04a	Wires tails - Poop deck - No	
09.01.02.04b	Wires tails - Poop deck - Diameter	
09.01.02.04c	Wires tails - Poop deck - Material	
09.01.02.04d	Wires tails - Poop deck - Length	
09.01.02.04e	Wires tails - Poop deck - Breaking Strength	
09.01.03.01a	Ropes (on drums) - Forecastle - No	
09.01.03.01b	Ropes (on drums) - Forecastle - Diameter	
09.01.03.01c	Ropes (on drums) - Forecastle - Material	
09.01.03.01d	Ropes (on drums) - Forecastle - Length	
09.01.03.01e	Ropes (on drums) - Forecastle - Breaking Strength	
09.01.03.02a	Ropes (on drums) - Main deck fwd - No	
09.01.03.02b	Ropes (on drums) - Main deck fwd - Diameter	
09.01.03.02c	Ropes (on drums) - Main deck fwd - Material	
09.01.03.02d	Ropes (on drums) - Main deck fwd - Length	
09.01.03.02e	Ropes (on drums) - Main deck fwd - Breaking Strength	
09.01.03.03a	Ropes (on drums) - Main deck aft - No	
09.01.03.03b	Ropes (on drums) - Main deck aft - Diameter	
09.01.03.03c	Ropes (on drums) - Main deck aft - Material	
09.01.03.03d	Ropes (on drums) - Main deck aft - Length	
09.01.03.03e	Ropes (on drums) - Main deck aft - Breaking Strength	
09.01.03.04a	Ropes (on drums) - Poop deck - No	
09.01.03.04b	Ropes (on drums) - Poop deck - Diameter	
09.01.03.04c	Ropes (on drums) - Poop deck - Material	



09.01.03.04d	Ropes (on drums) - Poop deck - Length	
09.01.03.04e	Ropes (on drums) - Poop deck - Breaking Strength	
09.01.04.01b	Other lines - Forecastle - Diameter	
09.01.04.01c	Other lines - Forecastle - Material	
09.01.04.01d	Other lines - Forecastle - Length	
09.01.04.01e	Other lines - Forecastle - Breaking Strength	
09.01.04.02a	Other lines - Main deck fwd - No	
09.01.04.02b	Other lines - Main deck fwd - Diameter	
09.01.04.02c	Other lines - Main deck fwd - Material	
09.01.04.02d	Other lines - Main deck fwd - Length	
09.01.04.02e	Other lines - Main deck fwd - Breaking Strength	
09.01.04.03a	Other lines - Main deck aft - No	
09.01.04.03b	Other lines - Main deck aft - Diameter	
09.01.04.03c	Other lines - Main deck aft - Material	
09.01.04.03d	Other lines - Main deck aft - Length	
09.01.04.03e	Other lines - Main deck aft - Breaking Strength	
09.01.04.04b	Other lines - Poop deck - Diameter	
09.01.04.04c	Other lines - Poop deck - Material	
09.01.04.04d	Other lines - Poop deck - Length	
09.01.04.04e	Other lines - Poop deck - Breaking Strength	
09.01.05.01a	Winches - Forecastle - No	
09.01.05.01b	Winches - Forecastle - No. Drums	
09.01.05.01c	Winches - Forecastle - Motive Power	
09.01.05.01d	Winches - Forecastle - Brake Capacity	
09.01.05.01e	Winches - Forecastle - Type of Brake	
09.01.05.02a	Winches - Main deck fwd - No	
09.01.05.02b	Winches - Main deck fwd - No. Drums	
09.01.05.02c	Winches - Main deck fwd - Motive Power	
09.01.05.02d	Winches - Main deck fwd - Brake Capacity	
09.01.05.02e	Winches - Main deck fwd - Type of Brake	

09.01.05.03a	Winches - Main deck aft - No	
09.01.05.03b	Winches - Main deck aft - No. Drums	
09.01.05.03c	Winches - Main deck aft - Motive Power	
09.01.05.03d	Winches - Main deck aft - Brake Capacity	
09.01.05.03e	Winches - Main deck aft - Type of Brake	
09.01.05.04a	Winches - Poop deck - No	
09.01.05.04b	Winches - Poop deck - No. Drums	
09.01.05.04c	Winches - Poop deck - Motive Power	
09.01.05.04d	Winches - Poop deck - Brake Capacity	
09.01.05.04e	Winches - Poop deck - Type of Brake	
09.01.06.01a	Bits, closed chocks/fairleads - Forecastle - No. Bits	
09.01.06.01b	Bits, closed chocks/fairleads - Forecastle - SWL Bits	
09.01.06.01c	Bits, closed chocks/fairleads - Forecastle - No. Closed Chocks	
09.01.06.01d	Bits, closed chocks/fairleads - Forecastle - SWL Closed Chocks	
09.01.06.02a	Bits, closed chocks/fairleads - Main deck fwd - No. Bits	
09.01.06.02b	Bits, closed chocks/fairleads - Main deck fwd - SWL Bits	
09.01.06.02c	Bits, closed chocks/fairleads - Main deck fwd - No. Closed Chocks	
09.01.06.02d	Bits, closed chocks/fairleads - Main deck fwd - SWL Closed Chocks	
09.01.06.03a	Bits, closed chocks/fairleads - Main deck aft - No. Bits	
09.01.06.03b	Bits, closed chocks/fairleads - Main deck aft - SWL Bits	
09.01.06.03c	Bits, closed chocks/fairleads - Main deck aft - No. Closed Chocks	
09.01.06.03d	Bits, closed chocks/fairleads - Main deck aft - SWL Closed Chocks	
09.01.06.04a	Bits, closed chocks/fairleads - Poop deck - No. Bits	
09.01.06.04b	Bits, closed chocks/fairleads - Poop deck - SWL Bits	
09.01.06.04c	Bits, closed chocks/fairleads - Poop deck - No. Closed Chocks	

09.01.06.04d	Bits, closed chocks/fairleads - Poop deck - Brake Capacity	
09.02.01	Anchors/Emergency Towing System - Number of shackles on port/starboard cable	
09.02.02a	Anchors/Emergency Towing System - Type of Emergency Towing system forward	
09.02.02b	Anchors/Emergency Towing System - SWL of Emergency Towing system forward	
09.02.03a	Anchors/Emergency Towing System - Type of Emergency Towing system aft	
09.02.03b	Anchors/Emergency Towing System - SWL of Emergency Towing system aft	
09.03.01a	Escort Tug - What is size of closed chock and/or fairleads of enclosed type on stern	
09.03.01b	Escort Tug - What is SWL of closed chock and/or fairleads of enclosed type on stern	
09.03.02	Escort Tug - What is SWL of bollard on poop deck suitable for escort tug	
09.04.01	Lifting Equipment/Gangway - Derrick/Crane description (Number, SWL and location)	
09.04.02	Lifting Equipment/Gangway - Accommodation ladder direction - Does vessel have a portable gangway? If yes, state length	
09.05.01	Single Point Mooring (SPM) Equipment - 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
09.05.02	Single Point Mooring (SPM) Equipment - If fitted, how many chain stoppers	
09.05.03a	Single Point Mooring (SPM) Equipment - State type of chain stopper(s)	
09.05.03b	Single Point Mooring (SPM) Equipment - State SWL of chain stopper(s)	
09.05.04	Single Point Mooring (SPM) Equipment - What is the maximum size chain diameter the bow stopper(s) can handle	
09.05.05	Single Point Mooring (SPM) Equipment - Distance between the bow fairlead and chain stopper/bracket	
09.05.06	Single Point Mooring (SPM) Equipment - is bow chock and/or fairlead of enclosed type of OCIMF recommended size (600mm x 450mm)? If not, give details of size	No
10.01.01a	Speed - Ballast speed - Maximum	
10.01.01b	Speed - Ballast speed - Economical	
10.01.02.a	Speed - Laden speed - Maximum	

10.01.02.b	Speed - Laden speed - Economical	
10.01.03a	Propulsion - What type of fuel is used for main propulsion plant	
10.01.03b	Propulsion - What type of fuel is used for main generating plant	
10.01.04	Propulsion - Type/Capacity of bunker tanks	
10.01.05	Propulsion - Is vessel fitted with fixed or controllable pitch propeller(s)	
10.01.06a	Engine - Main engine - No	
10.01.06b	Engine - Main engine - capacity	
10.01.06c	Engine - Main engine - Make/Type	
10.01.07a	Engine - Aux engine - No	
10.01.07b	Engine - Aux engine - capacity	
10.01.07c	Engine - Aux engine - Make/Type	
10.01.08a	Engine - Power packs - No	
10.01.08b	Engine - Power packs - capacity	
10.01.08c	Engine - Power packs - Make/Type	
10.01.09a	Engine - Boilers - No	
10.01.09b	Engine - Boilers - capacity	
10.01.09c	Engine - Boilers - Make/Type	
10.02.01	Bow/Stern Thruster - What is brake horse power of bow thruster (if fitted)	No
10.02.02	Bow/Stern Thruster - What is brake horse power of stern thruster (if fitted)	No
10.03.01	Emissions - Main engine IMO NOx emission standard	
11.01.01	Ship to ship transfer - Does vessel comply with recommendations contained in OCIMF/ICS Ship To Ship Transfer Guide (Petroleum, Chemicals or Liquefied Gas, as applicable)?	No
11.01.02	Ship to ship transfer - What is maximum outreach of cranes/derricks outboard of the ship's side	
11.01.03	Ship to ship transfer - Date/place of last STS operation	
12.01.01	Recent operational history - Last three cargoes/charterers/voyages (Last/2nd Last/3rd Last)	

12.01.02	Recent operational history - Has vessel been involved in a pollution, grounding, serious casualty, unscheduled repair or collision incident during the past 12 months? If yes, provide details	
12.01.03	Recent operational history - Date and place of last Port State Control inspection	
12.01.04	Recent operational history - Any outstanding deficiencies as reported by any Port State Control? If yes, provide details	No
12.01.05	Recent operational history - 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 ca	
12.01.06a	Recent operational history - Date/Place of last SIRE inspection	
12.01.06b	Recent operational history - Date/Place of last CDI inspection	
12.01.07	Recent operational history - Additional information relating to features of the ship or operational characteristics	