| 1.23   | Date/place of last dry-dock:   | Mar 11, 2017/SINGAI     | PORE          |   |  |
|--------|--|-------------------------|---------------|---|--|
| 1.24   | Date next dry dock due/next annual survey due:                                 | Apr 10, 2022            |               |   |  |
| 1.25   | Date of last special survey/next special survey due:                           |                         |               | Mar 11, 2017  | Apr 10, 2022   |
| 1.26   | If ship has Condition Assessment Program (CAP), what is the                    | he latest overall ratin | g:            | No,   | 7.10, 2022   |
| Dimer  |  |                         | <u> </u>      | 1110/   |  |
| 1.27   | Length overall (LOA):  |                         |               |   | 269.19 Metres  |
| 1.28   | Length between perpendiculars (LBP):   |                         |               | 258.00 Metres   |  |
| 1.29   | Extreme breadth (Beam):  |                         |               |   | 46.34 Metres   |
| 1.30   | Moulded depth:   |                         | 24.40 Metres  |   |  |
| 1.31   | Keel to masthead (KTM)/ Keel to masthead (KTM) in collap                       | licable:                | 52.32 Metres  | 50.65 Metres  |  |
| 1.32   | Distance bridge front to center of manifold:                                   |                         |               |   | 91.00 Metres   |
| 1.33   | Bow to center manifold (BCM)/Stern to center manifold (S                       | SCM):                   |               | 133.14 Metres   | 136.05 Metres  |
| 1.34   | Parallel body distances  |                         | Lightship     | Normal Ballast  | Summer Dwt   |
|        | Forward to mid-point manifold:   |                         | 62.40 Metres  | 67.50 Metres  | 67.17 Metres   |
|        | Aft to mid-point manifold:   |                         | 33.07 Metres  | 50.70 Metres  | 71.13 Metres   |
|        | Parallel body length:  |                         | 95.47 Metres  | 118.20 Metres   | 138.30 Metres  |
| Tonna  | ges  |                         |               |   |  |
| 1.35   | Net Tonnage:   |                         |               | 48,515.00   |  |
| 1.36   | Gross Tonnage/Reduced Gross Tonnage (if applicable):                           |                         |               | 80,112.00   | 63,997   |
| 1.37   | Suez Canal Tonnage - Gross (SCGT)/Net (SCNT):                                  |                         |               | 82,226.60   | 77,137.83  |
| 1.38   | Panama Canal Net Tonnage (PCNT):   |                         |               |   |  |
| Loadli | ne Information   |                         |               |   |  |
| 1.39   | Loadline   | Freeboard               | Draft         | Deadweight  | Displacement   |
|        | Summer:  | 6.937 Metres            | 17.503 Metres | 149.999 Metric<br>Tonnes  | 175,037.00 Metric<br>Tonnes                            |
|        | Winter:  | 7.297 Metres            | 17.143 Metres | 145,989.00 Metric<br>Tonnes   | 171,027.00 Metric<br>Tonnes                            |
|        | Tropical:  | 6.573 Metres            | 17.867 Metres | 154,017.00 Metric<br>Tonnes   | 179,055.30 Metric<br>Tonnes                            |
|        | Lightship:   | 21.40 Metres            | 3.04 Metres   | -   | 25,038.00 Metric<br>Tonnes                             |
|        | Normal Ballast Condition:  | 15.90 Metres            | 9.05 Metres   | 54,465.00 Metric<br>Tonnes  | 79,644.00 Metric<br>Tonnes                             |
|        | Segregated Ballast Condition:  | 15.78 Metres            | 8.66 Metres   | 55,614.00 Metric<br>Tonnes  | 80,793.00 Metric<br>Tonnes                             |
| 1.40   | FWA/TPC at summer draft:   |                         |               | 398.00 Millimetres  | 109.98 Metric<br>Tonnes                                |
| 1.41   | Does vessel have multiple SDWT? If yes, please provide all                     | assigned loadlines:     |               | No  |  |
| 1.42   | Constant (excluding fresh water):  |                         |               |   | 100 Metric Tonnes                                      |
| 1.43   | What is the company guidelines for Under Keel Clearance (UKC) for this vessel? |                         |               | 1-OCEAN AND OPEN<br>SUMMER DRAUGHT<br>2-PORT LIMITS, APPR<br>CHANNELS, CANALS,<br>WHILE ALONGSIDE: 1<br>BREADTH OF THE VES<br>THAN 0.7 METERS | OACHES, FAIRWAYS,<br>RIVERS, SBM/CBM,<br>5% OF MOULDED |
| 1.44   | What is the max height of mast above waterline (air draft)                     | )                       |               | Full Mast   | Collapsed Mast   |
|        | Summer deadweight:   |                         |               | 34.817 Metres   | 33.147 Metres  |
|        | Normal ballast:  |                         |               | 39.48 Metres  | 37.81 Metres   |
|        | Lightship:   |                         |               | 49.28 Metres  | 47.61 Metres   |
|        | ,  |                         |               |   |  |

| 2.  | CERTIFICATES  | Issued       | Last Annual | Last Intermediate | Expires      |
|-----|---|--------------|-------------|-------------------|--------------|
| 2.1 | Safety Equipment Certificate (SEC):                         | Apr 24, 2019 |             | Feb 02, 2019      | Apr 10, 2022 |
| 2.2 | Safety Radio Certificate (SRC):                             | Jun 27, 2018 |             | Feb 02, 2019      | Apr 10, 2022 |
| 2.3 | Safety Construction Certificate (SCC):                      | Jun 27, 2018 |             | Feb 02, 2019      | Apr 10, 2022 |
| 2.4 | International Loadline Certificate (ILC):                   | Jun 27, 2018 |             | Feb 02, 2019      | Apr 10, 2022 |
| 2.5 | International Oil Pollution Prevention Certificate (IOPPC): | Jun 27, 2018 |             | Feb 02, 2019      | Apr 10, 2022 |

| 2.18 | International Energy Efficiency Certificate (IEEC):  | Jun 27, 2018                 | N/A            | N/A        | N/A                          |
|------|--|------------------------------|----------------|------------|------------------------------|
| 2.17 | Certificate of Fitness (COF):  | Not Applicable               | Not Applicable |            | Not Applicable               |
| 2.16 | International Sewage Pollution Prevention Certificate (ISPPC):   | Jun 27, 2018                 | N/A            | N/A        | Apr 10, 2022                 |
| 2.15 | Certificate of Class (COC):  | Mar 13, 2019                 | Jun 27, 2018   | 14//1      | Apr 10, 2022                 |
| 2.13 | Liability for the Removal of Wrecks Certificate (WRC):  U.S. Certificate of Financial Responsibility (COFR):   | Feb 21, 2020<br>Apr 18, 2018 | N/A<br>N/A     | N/A<br>N/A | Feb 20, 2021<br>Apr 10, 2021 |
|      | (CLBC) Certificate:  | ,                            | ,              | ,<br>      | ,                            |
| 2.11 | Civil Liability Convention (CLC) 1992 Certificate:  Civil Liability for Bunker Oil Pollution Damage Convention | Jan 15, 2020<br>Jan 15, 2020 | N/A<br>N/A     | N/A<br>N/A | Feb 20, 2021<br>Feb 20, 2021 |
| 2.10 | USCG Certificate of Compliance (USCGCOC):  | May 02, 2018                 |                |            | May 02, 2020                 |
| 2.9  | Document of Compliance (DOC):  | Jun 18, 2019                 |                |            | Apr 05, 2021                 |
| 2.7  | Maritime Labour Certificate (MLC):  ISM Safety Management Certificate (SMC):                                   | Jul 06, 2018<br>Nov 04, 2019 | N/A            |            | Aug 02, 2023<br>Aug 10, 2022 |
| 2.6  | International Ship Security Certificate (ISSC):  | Feb 19, 2019                 | ,              |            | Jul 16, 2022                 |

| 3.  | CREW   |                       |            |                               |
|-----|--|-----------------------|------------|-------------------------------|
| 3.1 | Nationality of Master:   |                       |            | Turkish                       |
| 3.2 | Number and nationality of Officers:                            |                       | 13         | Turkish                       |
| 3.3 | Number and nationality of Crew:                                |                       | 15         | Turkish                       |
| 3.4 | What is the common working language onboard:                   |                       |            | Turkish/English               |
| 3.5 | Do officers speak and understand English?                      |                       |            | Yes                           |
| 3.6 | If Officers/ratings employed by a manning agency - Full style: | Officers: see Registe | ered Owner | Ratings: see Registered Owner |

| 4.  | FOR USA CALLS   |   |
|-----|---|---|
| 4.1 | Has the vessel Operator submitted a Vessel Spill Response Plan to the US Coasbeen approved by official USCG letter? | et Guard which has Yes  |
| 4.2 | Qualified individual (QI) - Full style:   | Mr. Michael Minogue ECM Maritime Services 1 Selleck Street 5th Floor - Suite 511 Norwalk, CT 06855, USA Tel: +1-203-857-0444 Fax: +1-203-857-0428 Email: QI@ecmmaritime.com |
| 4.3 | Oil Spill Response Organization (OSRO) - Full style:  | Marine Spill Response Corp. (MSRC) 220 Spring Street, Suite 500 Herndon, VA 20170 Tel: +1-800-259-6772 or + Fax: +1-703-326-5660  |
| 4.4 | Salvage and Marine Firefighting Services (SMFF) - Full Style:   |   |

| 5.    | SAFETY/HELICOPTER  |                                      |
|-------|--|--------------------------------------|
| 1     |  | Yes<br>so 9001 and IMO res A.741(18) |
| 5.2   | Can the ship comply with the ICS Helicopter Guidelines?  | Yes                                  |
| 5.2.1 | If Yes, state whether winching or landing area provided: | Landing                              |
| 5.2.2 | If Yes, what is the diameter of the circle provided:     | 13.00 Metres                         |

| 6.  | COATING/ANODES |        |      |                |        |
|-----|----------------|--------|------|----------------|--------|
| 6.1 | Tank Coating   | Coated | Туре | To What Extent | Anodes |

| Cargo tanks:   | Yes | , ,        | Deck head to 3m<br>below & Bottom to<br>0.5m upwards | No  |
|----------------|-----|------------|--|-----|
| Ballast tanks: | Yes | Ероху      | Whole Tank   | Yes |
| Slop tanks:    | Yes | Pure Epoxy | Whole Tank   | Yes |

| 7.  | BALLAST           |     |               |                          |                          |
|-----|-------------------|-----|---------------|--------------------------|--------------------------|
| 7.1 | Pumps             | No. | Туре          | Capacity                 | At What Head<br>(sg=1.0) |
|     | Ballast Pumps:    | 2   | Centrifugal   | 2,500 Cu.<br>Metres/Hour | 70 Metres                |
|     | Ballast Eductors: | 1   | TEAMTEC-GOLAR | 200 Cu.<br>Metres/Hour   | 25 Metres                |

| 8.    | CARGO  |   |   |  |
|-------|--|---|---|--|
|       | e Hull Vessels   |   |   |  |
| 8.1   | Is vessel fitted with centerline bulkhead in all cargo tanks? If Yes, solid or perforated:                                 | Yes, Solid  |   |  |
| Cargo | Tank Capacities  |   |   |  |
| 8.2   | Number of cargo tanks and total cubic capacity (max% per company policy: 98%, 97%, 96% or 95%) excluding slops tanks:      | 14  | 166,671 Cu. Metres  |  |
| 8.2.1 | Capacity (98%) of each natural segregation with double valve (specify tanks):  | Seg#1: 55217.0 m3 (<br>Seg#2: 58222.8 m3 (<br>Seg#3: 56136.4 m3 ( | 2, & 5)   |  |
| 8.2.2 | IMO class (Oil/Chemical Ship Type 1, 2 or 3):  | 1   |   |  |
| 8.3   | Number of slop tanks and total cubic capacity (98%):   | 2   | 2,905.40 Cu. Metres   |  |
| 8.3.1 | Specify segregations which slops tanks belong to and their capacity with double valve:                                     | 1st, 2905.4 Cu. Metr  | es  |  |
| 8.3.2 | Residual/retention oil tank(s) capacity (98%), if applicable:  |   |   |  |
| SBT V | essels   |   |   |  |
| 8.3.3 | What is total SBT capacity and percentage of SDWT vessel can maintain?   | 53,576.40 Cu.<br>Metres   | 34.70 %   |  |
| 8.3.4 | Does vessel meet the requirements of MARPOL Annex I Reg 18.2:  | Yes   |   |  |
| Cargo | Handling and Pumping Systems   |   |   |  |
| 8.4   | How many grades/products can vessel load/discharge with double valve segregation:  |   | 3   |  |
| 8.5   | Are there any cargo tank filling restrictions?  If yes, specify number of slack tanks, max s.g., ullage restrictions etc.: | No  |   |  |
| 8.6   | Max loading rate for homogenous cargo  | With VECS   | Without VECS  |  |
|       | Loaded per manifold connection:  |   | 7,720 Cu. Metres/Hour (7,720 cbm/h, with one manifold, 15,440 cbm/h, with two manifolds 17,000 cbm/h, with three manifolds) |  |
|       | Loaded simultaneously through all manifolds:   |   | 17,000.00 Cu.<br>Metres/Hour  |  |
| Cargo | Control Room   |   | ,   |  |
| 8.7   | Is ship fitted with a Cargo Control Room (CCR)?  | Υ   | es  |  |
| 8.8   | Can tank innage/ullage be read from the CCR?   | Y   | es  |  |
| Gaugi | ng and Sampling  |   |   |  |
| 8.9   | Is gauging system certified and calibrated? If no, specify which ones are not calibrated:                                  | Yes,  |   |  |
|       | What type of fixed closed tank gauging system is fitted:   | Radar   |   |  |
|       | Are high level alarms fitted to the cargo tanks? If Yes, indicate whether to all tanks or partial:                         | Yes, All  |   |  |
| 8.9.1 | Can cargo be transferred under closed loading conditions in accordance with ISGOTT 11.1.6.6?                               | Υ   | es  |  |
| 8.9.2 | Are cargo tanks fitted with multipoint gauging? If yes, specify type and locations:  | Yes, VAPOUR LOCK  | MMC: AFT, MID, FWD  |  |
| 8.10  | Number of portable gauging units (example- MMC) on board:  |   | 4   |  |
| Vapor | Emission Control System (VECS)   | 1   |   |  |
| 8.11  | Is a vapour return system (VRS) fitted?  | Yes   |   |  |
| 8.12  | Number/size of VECS manifolds (per side):  | 2   | 406.40 Millimetres  |  |

| 8.13                     | Number/size/type of VECS reducers:  |   |               |               |                        |  |  |
|--------------------------|---|---|---------------|---------------|------------------------|--|--|
| Ventir                   |   |   |               |               | 1                      |  |  |
| 8.14                     | State what type of venting system is fitted:  |   |               |               | VENT RISER + HIGH V    | /ELOCITY PV VALVES                     |  |
| Cargo                    | Manifolds and Reducers  |   |               |               |                        |  |  |
| 8.15                     | Total number/size of cargo manifold connection  | ns on each  | side:         |               | 3/609.60 Millimetres   |  |  |
| 8.16                     | What type of valves are fitted at manifold:   |   |               |               | Butterfly              |  |  |
| 8.17                     | What is the material/rating of the manifold:  |   |               |               | cast steel/B16.5       |  |  |
| 8.17.1                   | Does vessel comply with the latest edition of th Manifolds and Associated Equipment'? | for Oil Tanker  | Υ             | es            |                        |  |  |
| 8.18                     | Distance between cargo manifold centers:  |   |               |               |                        | 2,500.00 Millimetres                   |  |
| 8.19                     | Distance ships rail to manifold:  |   |               |               |                        | 4,600.00 Millimetres                   |  |
| 8.20                     | Distance manifold to ships side:  |   |               |               |                        | 4,600.00 Millimetres                   |  |
| 8.21                     | Top of rail to center of manifold:  |   |               |               |                        | 780.00 Millimetres                     |  |
| 8.22                     | Distance main deck to center of manifold:   |   |               |               |                        | 2,100.00 Millimetres                   |  |
| 8.23                     | Spill tank grating to center of manifold:   |   |               |               |                        | 900.00 Millimetres                     |  |
| 8.24                     | Manifold height above the waterline in normal   |   | 18.04 Metres  | 9.02 Metres   |                        |  |  |
| 8.25                     | Number/size/type of reducers:   | 6 x 609.6/406.4mm (24/16")<br>3 x 609.6/304.8mm (24/12")<br>3 x 609.6/254mm (24/10")<br>3 x 609.6/203.2mm (24/8")<br>2 x 609.6/508mm (24/20")<br>ANSI |               |               |                        |  |  |
| 8.26                     | Is vessel fitted with a stern manifold? If yes, sta                                   | ate size:   |               |               | No,                    |  |  |
| Heatir                   |   |   |               |               |                        |  |  |
| 8.27                     | Cargo/slop tanks fitted with a cargo heating sys                                      | stem?   |               | Туре          | Coiled                 | Material                               |  |
|                          | Cargo Tanks:  |   |               | Steam         | Yes                    | Other                                  |  |
|                          | Slop Tanks:   |   |               | Heating Coils | Yes                    | STPG 370S (Carbon<br>Steel)            |  |
| 8.28                     | Maximum temperature cargo can be loaded/m   | aintained:  |               |               | 66.0 °C / 150.8 °F     | 66 °C / 150.8 °F                       |  |
| 8.28.1                   | Minimum temperature cargo can be loaded/ma  |   |               |               |                        |  |  |
|                          | Gas and Crude Oil Washing   |   |               |               |                        |  |  |
| 8.29                     | Is an Inert Gas System (IGS) fitted/operational?                                      |   |               |               | Yes                    | /Yes                                   |  |
|                          | Is a Crude Oil Washing (COW) installation fitted                                      |   | al?           |               | Yes/Yes                |  |  |
| 8.30                     | Is IGS supplied by flue gas, inert gas (IG) genera                                    | •   |               |               | Flue Gas               |  |  |
| Cargo                    | Pumps   | · ·   | <u> </u>      |               | <u> </u>               |  |  |
| 8.31                     | How many cargo pumps can be run simultaneo  | usly at full  | capacity:     |               |                        |  |  |
| 8.32                     | Pumps   | ,   | No.           | Туре          | Capacity               | At What Head<br>(sg=1.0)               |  |
|                          | Cargo Pumps:  |   | 3             | Centrifugal   | 4000 M3/HR             | 135 Meters<br>135 Meters<br>135 Meters |  |
|                          | Cargo Eductors:   |   | 2             | TEAMTEC-GOLAR | 450 Cu.<br>Metres/Hour | 25 Metres                              |  |
|                          |   |   |               |               | Τ .                    |  |  |
|                          | Stripping:  |   | 1             | Reciprocating | 250 Cu.<br>Metres/Hour | 135 Metres                             |  |
| 8.33                     | Stripping:  Is at least one emergency portable cargo pump                             | provided?   | 1             | Reciprocating |                        | 135 Metres                             |  |
|                          | Is at least one emergency portable cargo pump   | provided?   | 1             | Reciprocating |                        | 135 Metres                             |  |
| 8.33<br><b>9.</b><br>9.1 |   | provided?   | 1<br>Diameter | Reciprocating |                        | 135 Metres  Breaking Strength          |  |

| 9.  | MOORING          |     |                   |                |              |                         |
|-----|------------------|-----|-------------------|----------------|--------------|-------------------------|
| 9.1 | Wires (on drums) | No. | Diameter          | Material       | Length       | Breaking Strength       |
|     | Forecastle:      |     |                   | not applicable |              |                         |
|     | Main deck fwd:   |     |                   | Not Applicable |              |                         |
|     | Main deck aft:   |     |                   | Not Applicable |              |                         |
|     | Poop deck:       |     |                   | Not Applicable |              |                         |
| 9.2 | Wire tails       | No. | Diameter          | Material       | Length       | Breaking Strength       |
|     | Forecastle:      | 4   | 60.00 Millimetres | POLYESTER      | 11.00 Metres | 110.00 Metric<br>Tonnes |
|     | Main deck fwd:   | 4   | 60.00 Millimetres | POLYESTER      | 11.00 Metres | 110.00 Metric<br>Tonnes |

| 1      |  |            |                   |   |                           |                         |
|--------|--|------------|-------------------|---|---------------------------|-------------------------|
|        | Main deck aft:   | 2          | 60.00 Millimetres | POLYESTER   | 11.00 Metres              | 110.00 Metric<br>Tonnes |
|        | Poop deck:   | 6          | 60.00 Millimetres | POLYESTER   | 11.00 Metres              | 110.00 Metric           |
| 9.3    | Ropes (on drums)   | No.        | Diameter          | Material  | Length                    | Breaking Strength       |
| •      | Forecastle:  | 4          |                   | HMPE ( High<br>Modulus Poly<br>Ethylene )   | 280.00 Metres             |                         |
|        | Main deck fwd:   | 4          |                   | HMPE ( High<br>Modulus Poly<br>Ethylene )   | 280.00 Metres             | 83.90 Metric Tonnes     |
|        | Main deck aft:   | 2          |                   | HMPE ( High<br>Modulus Poly<br>Ethylene )   | 280.00 Metres             | 83.90 Metric Tonnes     |
|        | Poop deck:   | 6          |                   | HMPE ( High<br>Modulus Poly<br>Ethylene )   | 280.00 Metres             | 83.90 Metric Tonnes     |
| 9.4    | Other lines  | No.        | Diameter          | Material  | Length                    | Breaking Strength       |
|        | Forecastle:  | 2          | 75 Millimetres    | 8 Strand<br>Polypropylene   | 220 Metres                | 89.90 Metric Tonnes     |
|        | Main deck fwd:   | 1          | 75 Millimetres    | 8 Strand<br>Polypropylene   | 220 Metres                | 89.90 Metric Tonnes     |
|        | Main deck aft:   | 1          | 75 Millimetres    | 8 Strand<br>Polypropylene   | 220 Metres                | 89.90 Metric Tonnes     |
|        | Poop deck:   | 2          | 75 Millimetres    | 8 Strand<br>Polypropylene   | 220 Metres                | 89.90 Metric Tonnes     |
| 9.5    | Winches  | No.        | No. Drums         | Motive Power  | Brake Capacity            | Type of Brake           |
|        | Forecastle:  | 2          | Double Drums      | Hydaulic  | 67.10 Metric<br>Tonnes    |                         |
|        | Main deck fwd:   | 2          | Double Drums      | Hydraulic   | 67.10 Metric<br>Tonnes    |                         |
|        | Main deck aft:   | 1          | Double Drums      | Hydraulic   | 67.10 Metric<br>Tonnes    |                         |
|        | Poop deck:   | 3          | Double Drums      | Hydraulic   | 67.10 Metric<br>Tonnes    |                         |
| 9.6    | Bitts, closed chocks/fairleads   |            | No. Bitts         | SWL Bitts   | No. Closed Chocks         | SWL Closed Chocks       |
|        | Forecastle:  |            | 5                 | 92 Metric Tonnes  | 6                         | 84 Metric Tonnes        |
|        | Main deck fwd:   |            | 4                 | 92 Metric Tonnes  | 8                         | 84 Metric Tonnes        |
|        | Main deck aft:   |            | 2                 | 92 Metric Tonnes  | 4                         | 84 Metric Tonnes        |
|        | Poop deck:   |            | 5                 | 92 Metric Tonnes  | 8                         | 84 Metric Tonnes        |
| Ancho  | rs/Emergency Towing System   |            |                   |   | I                         |                         |
| -      | Number of shackles on port/starboard cable: 13/14                                |            |                   |   | /14                       |                         |
| 9.8    | Type/SWL of Emergency Towing system forward:                                     |            |                   |   | KETA-45F CHAFING<br>CHAIN | 350 Metric Tonnes       |
| 9.9    | Type/SWL of Emergency Towing system aft:   |            |                   |   | KETSP-40A                 | 200 Metric Tonnes       |
| 9.10.1 | What is size of closed chock and/or fairleads of                                 | enclosed t | type on stern     |   |                           | 1160 x 504 x 1130       |
| Escort | Tug  |            |                   |   |                           |                         |
|        | What is SWL of closed chock and/or fairleads of enclosed type on stern:          |            |                   |   | 200.00 Metric Tonnes      |                         |
|        | 1 What is SWL of bollard on poop deck suitable for escort tug: 200.00 Metric Ton |            |                   |   | 200.00 Metric Tonnes      |                         |
|        | Lifting Equipment/Gangway  |            |                   |   |                           |                         |
| 9.12   | Derrick/Crane description (Number, SWL and location):                            |            |                   | Cranes: 1 x 15.00 Tonnes Derricks: 2 x 0.2 Tonnes, Cranes: 3 x 15 Tonnes, Derricks Onboard 1 x 0.1 tons 1 x 0.2 tons 3 Cranes Onboard 1 x 15 tons (center) 1 x 5 tons (port) 1 x 2 tons (starboard) |                           |                         |
|        |  |            |                   | Accommodation ladder direction:   |                           |                         |
| 9.13   | Accommodation ladder direction:  |            |                   |   |                           | ·                       |
|        | Accommodation ladder direction:  Does vessel have a portable gangway? If yes, st | ate length | :                 |   |                           | Yes, 21.795 Metres      |

| 9.19 | Is bow chock and/or fairlead of enclosed type of OCIMF recommended size (600mm x 450mm)? If not, give details of size:  | Yes<br>Not Applicable |                         |
|------|---|-----------------------|-------------------------|
| 9.18 | Distance between the bow fairlead and chain stopper/bracket:  |                       | 2,800.00 Metres         |
| 9.17 | What is the maximum size chain diameter the bow stopper(s) can handle:  |                       | 76.00 Millimetres       |
| 9.16 | State type/SWL of chain stopper(s):   | TONGUE SM490A         | 350.00 Metric<br>Tonnes |
| 9.15 | If fitted, how many chain stoppers:   | 2                     |                         |
| 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)'? | Yo                    | es                      |

| 10.   | PROPULSION  |  |  |                             |
|-------|---|--|--|-----------------------------|
| 10.1  | Speed   |  | Maximum  | Economical                  |
|       | Ballast speed:  | 16 Knots (WSNP)  |  |                             |
|       | Laden speed:  | 15 Knots (WSNP)  |  |                             |
| 10.2  | What type of fuel is used for main propulsion/generating plant: |  | VLSFO, ULSFO,<br>LSMGO   | VLSFO, ULSFO,<br>LSMGO      |
| 10.3  | Type/Capacity of bunker tanks:                                  |  | Fuel Oil: 2,541 Cu. Metres<br>Diesel Oil: 0 Cu. Metres<br>Gas Oil: 497.90 Cu. Metres |                             |
| 10.4  | Is vessel fitted with fixed or controllable pitch propeller(s): | ssel fitted with fixed or controllable pitch propeller(s): |  |                             |
| 10.5  | Engines   | No   | Capacity   | Make/Type                   |
|       | Main engine:  | 1  | 16,780 Kilowatt  | HYUNDAI Man B&W<br>6S70ME-C |
|       | Aux engine:   | 3  | 960 Kilowatt   | Himsen (6H 21/32)           |
|       | Power packs:  |  |  |                             |
|       | Boilers:  | 2  | 35.00 Metric<br>Tonnes/Hour  | 1                           |
| Bow/  | Stern Thruster  |  |  |                             |
| 10.6  | What is brake horse power of bow thruster (if fitted):          |  | No, 0 bhp  |                             |
| 10.7  | What is brake horse power of stern thruster (if fitted):        |  | No, 0 bhp  |                             |
| Emiss | ions  |  |  |                             |
| 10.8  | Main engine IMO NOx emission standard:                          |  |  |                             |
| 10.9  | Energy Efficiency Design Index (EEDI) rating number:            |  | 3.217  |                             |

| 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)? | Yes  |
| 11.2 | What is maximum outreach of cranes/derricks outboard of the ship's side:   | 7.00 Metres  |
| 11.3 |  | 16.08.2019 - GALVESTON OFFSHORE<br>LIGHTERAGE AREA |

| 12.  | RECENT OPERATIONAL HISTORY  |   |  |
|------|---|---|--|
| 12.1 | Last three cargoes/charterers/voyages (Last/2nd Last/3rd Last):   |   |  |
| 12.2 | Has vessel been involved in a pollution, grounding, serious casualty, unscheduled repair or collision incident during the past 12 months? If yes, provide details:  | Pollution: No, Grounding: No, Casualty: No, Repair: No, Not Applicable Collision: No, |  |
| 12.3 | Date and place of last Port State Control inspection:   | Nov 08, 2019 / NOVOROSSIYSK   |  |
| 12.4 | Any outstanding deficiencies as reported by any Port State Control? If yes, provide details:  | No<br>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. | TOTAL,CEPSA,OMV,BP,CHEVRON,STASCO   |  |
| 12.6 | Date/Place of last SIRE inspection:   | Apr 27, 2020 / CEYHAN   |  |
| 12.7 | Additional information relating to features of the ship or operational characteristics:   |   |  |

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

To the best of owners knowledge all information is true and given without any guarantee.