16.36 Port of Gladstone Vessel Questionnaire (Form 1)

Link to fillable PDF

| The second second | ort of Gladstone Vessel Questionnaire | | |
|--|---|--|--|
| A. Vessel Description Vessel name | IMO number | | |
| vessername | IMO Hulliber | | |
| Flag | Port of Registry | | |
| | Total Registry | | |
| Call sign | Type of vessel | | |
| | 7,72 13 13 13 13 13 13 13 13 13 13 13 13 13 | | |
| Type of hull | | | |
| | | | |
| B. Arrival/Departure Condition | _ | | |
| Arrival | Departure | | |
| Draft forward | | | |
| D0 | | | |
| Draft mean | | | |
| Draft aft | | | |
| Displacement | | | |
| | | | |
| C. Classification Classification society | Class notation | | |
| | | | |
| | Does the vessel have a statement of compliance issued under the | | |
| If this has Condition Assessment Decrees what is the latest successive | provisions of the Condition Assessment Scheme? If yes, what is the expiry | | |
| If ship has Condition Assessment Program, what is the latest overall ratio | date: | | |
| | | | |
| D. Dimensions Length Over All | Length Between Perpendiculars | | |
| Length Over 741 | cengar octreen respendentials | | |
| Extreme breadth (Beam) | Moulded depth | | |
| | | | |
| Bow to Centre Manifold/Stern to Centre Manifold | Distance bridge front to centre of manifold | | |
| | | | |
| Parallel body distances: Lightship | Normal ballast Summer Dwt | | |
| Forward to midpoint | | | |
| manifold Aft to midpoint | | | |
| manifold | | | |
| Parallel body length | | | |
| Net tonnage | Gross tonnage | | |
| | | | |

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| E. Loadline information | | | | | | |
|--|-----------------------|---------------------------|------------------------|----------------------|----------------------------|--|
| Loadline Freeboo | ard (metres) | Draft (metres) | Deadweight | (metric tons) | Displacement (metric tons) | |
| Summer | | | | | | |
| Winter | | | | | | |
| Tropical | | | | | | |
| Lighthouse | | | | | | |
| Normal Ballast Condition | | | | | | |
| F. Ownership and Operation | | | | | | |
| Registered owner - Full style | | | Technical operator - F | ull style | | |
| | | | | | | |
| Commercial operator - Full sty | /le | | Disponent owner - Fu | ll style | | |
| | | | | | | |
| G. Navigational Equipme | | | | | | |
| Operati | | | Operational | | | |
| | No | abanda and ambitantiana | Yes No | | | |
| Radarı | | charts and publications | | | | |
| Radar 2 | = | Ooppler log | | | | |
| Gyro compass | GPS 1 | | | | | |
| Compass Repeaters | GPS 2 | | | | | |
| Gyro compass error | Electromag | gnetic log | | | | |
| Standard compass | | gle indicators | | | | |
| AIS [| M/E Rev in | Bridge Wings) dicators | | | | |
| ECDIS | | Bridge Wings) | | | | |
| H. Helicopters Can the ship comply with the | ICS Helicopter Guidel | lines? | | | | |
| Yes Is winching or land | | | | | | |
| No . | | | | | | |
| I. Mooring (Note: A copy | of a Mooring Diag | ram for the specific te | rminal may be sup | plied in lieu of thi | s section) | |
| Mooring wires (on drums) No | umber Diameter (mn | n) Material | Length (metres) | Breaking strength (| metric tons) | |
| Forecastle | | | | | | |
| Main deck forward | | | | | | |
| Main deck aft | | | | | | |
| Poop deck | | | | | | |
| Wire tails | | | | | | |
| Forecastle | | | | | | |
| Main deck forward | | | | | | |
| Main deck aft | | | | | | |
| Poop deck | | | | | | |
| Mooring ropes (on drums) | | | | | | |
| Forecastle | | | | | | |

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Port of Gladstone Vessel Questionnaire continued page 3 of 4 Number Diameter (mm) Material Length (metres) Breaking strength (metric tons) Main deck forward Main deck aft Poop deck Other mooring lines Forecastle Main deck forward Main deck aft Poop deck Number of drums Mooring winches Brake capacity (metric tons) Number Forecastle Single Main deck forward Single, Double, Triple Main deck aft Single, Double, Triple Poop deck Single Mooring bitts Number SWL (metric tons) Number SWL (metric tons) Forecastle Main deck aft Main deck forward Poop deck Closed chocks and/or fairleads of enclosed type SWL (metric tons) Number SWL (metric tons) Number Forecastle Main deck aft Main deck forward Poop deck J. Emergency towing system Type/SWL of Emergency Type/SWL of Emergency towing system forward towing system forward K. Escort towage equipment Type/SWL of Emergency Type/SWL of escort towing equipment Port Quarter towing system aft L. Escort tug What is SWL and size of closed Metric tons Metric tons chock and/or fairleads of enclosed What is SWL of bollard on poop type on stern? deck suitable for escort tug? M. Anchors Number of shackles on starboard Number of shackles on port cable N. Main engines Single Twin Single Twin Steam turbine kW (HP) of main engine(s) Diesel If diesel, number of consecutive starts Diesel electric Is the vessel fitted with fixed or controllable propeller(s)? O. Steering gear Number of rudders Time from hard over to hard over

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| Port or Gladstone vessel Questionnaire continued page 4 or 4 | | | |
|--|--|--|--|
| P. Bow/Stern Thruster | BHP kW | | |
| What is brake horse power of bow thruster (if fitted)? What is brake horse power of stern thruster (if fitted)? | | | |
| Miscellaneous | | | |
| Q. Engine Room | | | |
| What type of fuel is used for main propulsion? What type of fuel is used in the generating plant? | | | |
| Capacity of bunker tanks IFO m ³ Capacity of bunker tanks MDO | m ₃ Capacity of bunker tanks m ₃ m ₃ | | |
| R. Insurance/Indemnity requirements | | | |
| Protection and Indemnity (P&I) Club full style | | | |
| | | | |
| P&I Club insurance - Certificate of Currency covering liability for pollution, other incidents such as collision and removal of wreckage and liability for property damage (for not less than \$1 billion in respect to oil pollution liability and not less than \$150 million for all other liability). | Copy of Certificate to be attached | | |
| Hull and Machinery insurance - Certificate of currency covering | Copy of Certificate to be attached | | |
| hull and machinery, collision liability, removal of wreckage and institute war and strikes insurance (for not less than the replacement value of hull and machinery, the removal of wreckage and collision liability). | Copy of Certificate to be attached | | |
| Other insurance - Certificate of Currency as reasonably required by Gladstone Ports Corporation or as otherwise required by law to be effected. | | | |
| Indemnity Agreement (Tugs Bollard Pull) - A separate indemnity in favour of Maritime Safety Queensland (MSQ) and Gladstone Ports Corporation (GPC) in the prescribed form. | | | |
| S. Port State Control | | | |
| Date and place of last Port State Control inspection | | | |
| Date Place | | | |
| 1 1 | | | |
| Any outstanding deficiencies as reported by any Port State Control. Please pro | vide details. | | |
| | | | |
| T. Recent operational history Has vessel been involved in a pollution, grounding, serious casualty or collision | on incident during the past 12 months? Please provide details. | | |
| | | | |
| Last three cargoes/charterers/voyages (Last/second last/third last) | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| Notes: 1. For initial calls at Gladstone all sections to be completed. | | | |
| For subsequent calls sections B, G, S and T only need to be completed. If any changes are made to this form subsequent to being submitted, then GPC and the second section of the second s | and MSO must be notified | | |
| 3. If any changes are made to this form subsequent to being submitted, then are a | and mag must be notined. | | |
| | | | |
| | | | |
| | Signed (Master) | | |
| Declaration: | 9 | | |
| | Print name | | |
| | Date | | |
| | | | |
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