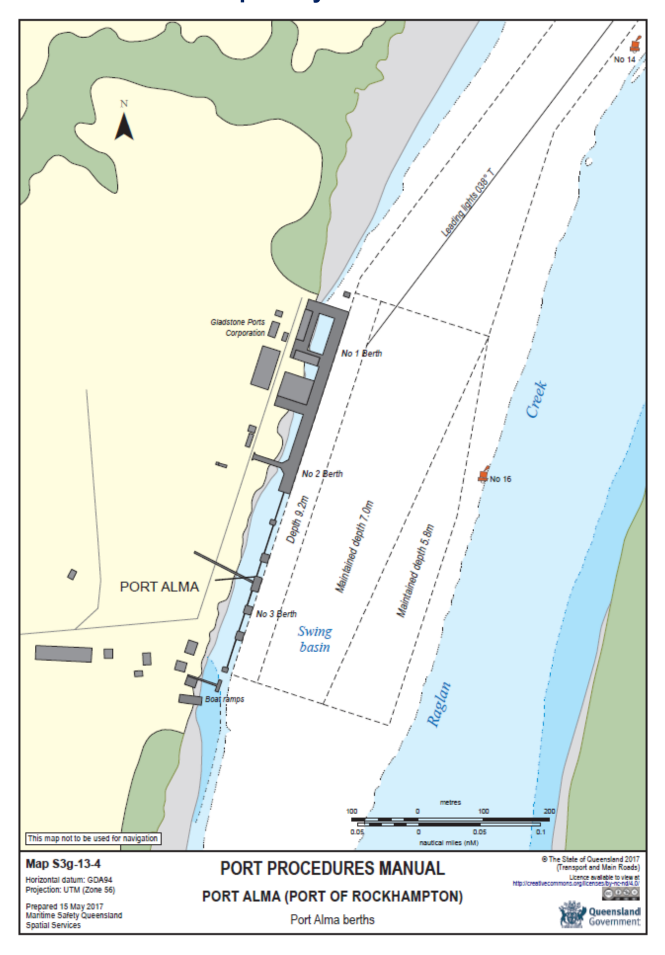
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### 16.1 Port Alma port layout



### VTS vessel booking application form

Link to fillable PDF



### VTS Vessel Booking Application

This report must be completed and lodged with the Ship Scheduler no later than 48 hours before the ship's expected arrival, or no later than 24 hours before the ship's expected departure or removal.

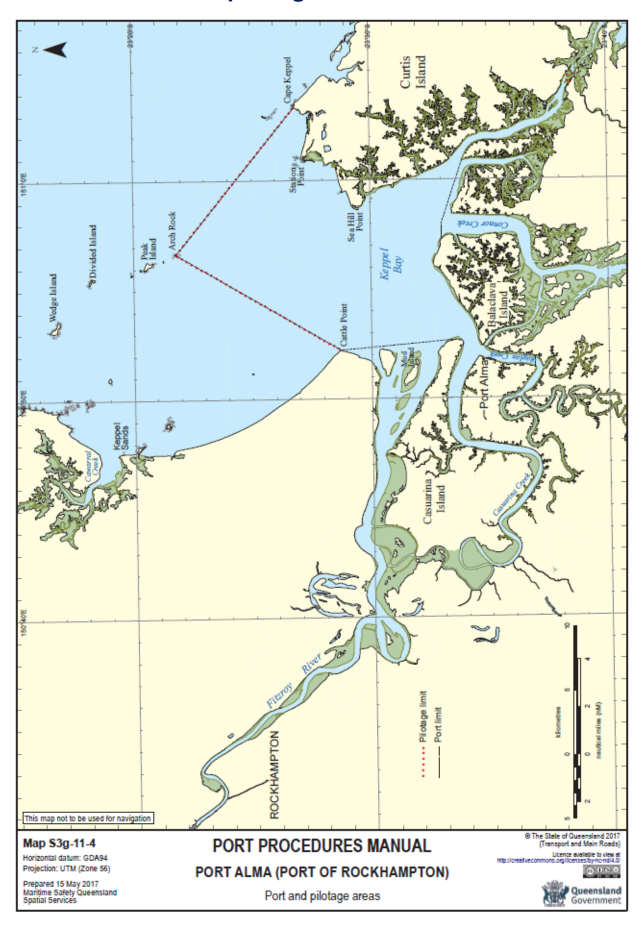
Telephone: (07) 4839 0226
Email: shipscheduler gladstone@msq.qld.gov.au

| Vessel details (please print)  | du                     |                |                |              |             |  |
|--|------------------------|----------------|----------------|--------------|-------------|--|
| Vessel name  |                        |                |                |              | IMO nu      | ımher  |
|  |                        |                |                |              |             | THE CONTRACT OF THE CONTRACT O |
| Agent's company name   | Agent's name           |                | A              | fter hours   | phone nu    | ımber  |
| Tigett 3 company trains  | Ngent 3 hame           |                |                | inter mours  | priorie ne  |  |
| Has the ship's International Security Certificate  | (ISC) details Security | ı level        | Booking :      | application  | remarks     |  |
| been provided to the Australian Customs Service  | ``                     | 2 3 3          | Dooking t      | аррисации    | remarks     |  |
| Is the cargo classified as being dangerous good  |                        |                |                |              |             |  |
| No Yes What type of cargo will be carri  | ieu:                   | argo gas free? |                |              |             |  |
|  | No                     | Yes            |                |              |             |  |
| LOA Beam   | Arrival displa         | cement         | DWT            |              | G           | RT   |
|  |                        |                |                |              |             |  |
| Main engine power rating (kW)  | Bow thruster power rat | ting (kW)      |                | Stern thrus  | ter powe    | er rating (kW)   |
| <u> </u>   | ·                      |                |                |              |             | <u> </u>   |
| Arrival details  |                        | Doparturo      | /Domoval       | detaile      |             |  |
| Will a Pilot be required?  |                        |                | /Removal o     |              |             |  |
| No Yes   |                        | Will a Pilot b | Remova         | 31 🛄         |             |  |
| Master's full name   |                        | No Yes         |                |              |             |  |
| The state of the s |                        | Master's full  |                |              |             |  |
| Vessel's last port   |                        | muster 5 tuti  | nume.          |              |             |  |
| react a teat port  |                        | Vessel's dest  | tination/Next  | t port of ca | ll          |  |
| Vessel's intended berth or anchorage   |                        |                |                |              |             |  |
|  |                        | Departure dr   | aft forward    |              | Departure   | e draft aft  |
| Berthing draft forward Berthing dra  | ft aft                 |                |                |              |             |  |
| betting diditional a   | T UIT                  | Departure di   | splacement     |              |             |  |
| Estimated time of arrival - Fairway  |                        |                | _              |              |             |  |
| Date Time  |                        | Requested      | Pilot Board    | ling         |             |  |
|  |                        | Date           |                | Time         |             |  |
| Requested Pilot Boarding   |                        |                |                |              |             |  |
| Date Time  |                        | Estimated t    | ime of depa    | arture       |             | _  |
|  |                        | Date           | -              | Time         |             |  |
| Requested Port Entry   | -                      |                |                |              |             |  |
| Date Time  |                        | Will a helico  | pter or a laur | nch be requ  | uired to tr | ransfer the pilot?   |
|  |                        |                | Helicop        |              |             |  |
| Will a helicopter or a launch be required to trans   | fer the pilot?         |                | be required?   | _            |             | its be required?   |
| No Yes Helicopter Launch   |                        |                | How ma         |              |             | How many?  |
| Will a tug/s be required? Will line boats b  | oe required?           |                |                |              |             |  |
|  | How many?              |                |                |              |             |  |
|  |                        |                |                |              |             |  |
|  |                        | 1              |                |              |             |  |

Privacy statement: The Department of Transport and Main Roads is collecting the information on this form for the purposes of recording shipping movements, billing records for pilotage and to meet obligations under the International Ship and Port Facility (ISPF) Code. This information is required by the Transport Operations (Marine Safety) Act 1994, the International Convention for the Safety of Life at Sea (SOLAS) 1974, Regulation XI-2/13 and the Maritime Transport and Offshore Facilities Security Act 2003 (Cwlth). Authorised departmental officers and officers of Queensland port authorities will have access to this information and will not disclose your personal information to any third party without your consent, unless required to do so by law.

LTSR Forms Area Form F4330 CFD V01 Mar 2023

### 16.3 Port Alma pilotage area



### 16.4 Dangerous Cargo Report (Form 32170)

Link to fillable PDF

Print Form Reset Form



**Dangerous Cargo Report** 

| Sour  |   |
|---|---|
| Sections 90 and 91 of the Transport Operations (Marine Safety) Regulation 2016.  Definitions  • 'dangerous cargo' means any of the following cargoes, whether packaged, carried in bulk packagings or in bulk - (a) crude oil and petroleum products with a flash point not more than 60 degrees Celsius (b) dangerous goods  (c) liquefied gases mentioned in the Codes for the Construction and Equipment of Ships Carrying Liquefied Gases in Bulk issued by the IMO  (d) liquid chemicals mentioned in the Codes for the Construction and Equipment of Ships Carrying Dangerous Chemicals in Bulk issued by IMO and Annex II of MARPOL.  • 'dangerous goods' means the goods mentioned in the International Maritime Dangerous Goods (IMDG) Code.  • 'local marine service' means a shipping service where a ship is operated on Queensland intrastate voyages to handle dangerous cargo. | Is any part of the ship's cargo defined as 'dangerous goods' in the Definitions opposite?  No  Yes  Provide the following details: stowage, quantity, proper shipping name, UN number, IMDG classification and, where applicable, division, packaging group, flashpoint or flashpoint range (details may be provided on a separate sheet/s if necessary and attached to this form.)  Name of person in charge of handling, stowing, loading or unloading of the dangerous goods |
|   | Phone number Fax number   |
| Please note   |   |
| A dangerous cargo report may also be provided in the following approved forms -  • a properly completed Ship Information System (SIS) Booking Form (in ports where the SIS system is in use) provided the cargo details referred to below are forwarded to the Regional Harbour Master.  • electronic communication (other than voice) of the information which is required on this form.   | Is any part of the ship's cargo defined as 'dangerous cargo' (other than 'dangerous goods') in the Definitions opposite?  No  Provide the following details: stowage, quantity, proper shipping name, UN number, and, where applicable, flashpoint or flashpoint range (details may   |
| Is this report for a local marine service?  | be provided on a separate sheet/s if necessary and  |
| No Complete Section A only  | attached to this form.)   |
|   |   |
| Yes Decomplete Section B overleaf only  |   |
| Section A   |   |
|   |   |
| Pilotage area or place for which the report is being made   |   |
|   | Name of person in charge of loading, unloading or   |
| Ship's name   | transfer of the dangerous cargo   |
|   |   |
|   | Phone number Fax number   |
| Ship's IMO/Lloyd's number   |   |
|   |   |
| Accet's name and address  | Is the dangerous cargo in good condition?   |
| Agent's name and address  | No Provide details: (details may be provided on a separate sheet/s if necessary and attached to this form.)   |
|   |   |
|   |   |
| Expected date and time of arrival   | _   |
|   | Yes   |
| hrs   | I declare that the information provided, to the best of my  |
| Expected date and time of departure   | knowledge, is true and correct.   |
| / / : hrs   | Agent/Owner/Master's name   |
| Expected date and time of removal   |   |
| Expedied date and time of femoval   | Agent/Owner/Master's signature Date   |
| / / : hrs   |   |
| Expected date and time of transfer/loading of cargo   |   |
| / / : hrs   | Send to the Regional Harbour Master for the destination port/pilotage area  Page 1 of 2  continued page 2 TRB Forms Area Form F3217 CFD V01 Oct 2016  |
|   |   |

#### Dangerous Cargo Report continued ... (page 2 of 2)

| Section B  Location of local marine service  Ship's name  Ship's IMO/Lloyd's number   | Are there any passengers intended to be carried during the transport of the dangerous cargo?  No  Yes How many?  I declare that the information provided, to the best of my knowledge, is true and correct.  Agent/Owner/Master's name  |
|---|---|
| Operator's name and address   | A   |
|   | Agent/Owner/Master's signature Date   |
|   | Send to the local Regional Harbour Master   |
| Contact person's name   |   |
|   |   |
| Phone number Fax number   |   |
| Is this report for an initial voyage of a new local marine  |   |
| service?  |   |
| No  |   |
| Yes Expected date and time of commencement of voyage  |   |
| hrs   |   |
| Is this report for subsequent voyage/s as part of a local marine service?   |   |
| No 🗆  |   |
| Yes Expected date and time of voyage/s  |   |
| (details may be provided on a separate sheet/s if necessary and attached to this form.)                                       |   |
|   |   |
| hrs   |   |
| / / : hrs   |   |
| Details of dangerous cargo to be carried: quantity, proper  |   |
| shipping name, IMDG classification, UN number and where<br>applicable flashpoint or flashpoint range (details may be provided |   |
| on a separate sheet/s if necessary and attached to this form.)  |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   | Privacy Statement: Maritime Safety Queensland (MSQ) is collecting the information on this form as record of any dangerous cargo being carried by a ship into the Port. The information is collected pursuant to the Transport Operations (Marine Safety) Act 1994. Authorised officers within MSQ and the Department of Transport and Main Roads may have access to this information. The information recorded will not be disclosed to a third party without your consent or unless required by law. |
|   |   |
|   | Page 2 of 2<br>TRB Forms Area Form F3217 CFD V01 Oct 2016   |

### 16.5 Dangerous Cargo Event Report (Form F3220)

Link to fillable PDF



#### **Dangerous Cargo Event Report**

Section 93 of the Transport Operations (Marine Safety) Description of the event (if insufficient space, continue on Regulation 2016. separate sheet/s duly signed and attached to this form.) Please note A dangerous cargo event report may also be provided in the following approved forms -· by radio or electronic communication giving the information which is required on this form. Ship's name Ship's IMO/Lloyd's number Particulars of person making report Owner \_ Master Person in of ship of ship charge of place Description of damage (if insufficient space, continue on separate sheet/s duly signed and attached to this form.) Name and address of person making report Location of event Name of berth (if any) Nature of injuries and/or fatalities (if insufficient space, Date and time of event continue on separate sheet/s duly signed and attached to this form.) 1 Description of the dangerous cargo involved (if insufficient space, continue on separate sheet/s duly signed and attached to this form.) I declare that the information provided, to the best of my knowledge, is true and correct. Signature Date Privacy Statement: The Department of Transport and Main Roads is collecting the information on this form as a record of any dangerous cargo event that has happened at the place or on the ship. This information is required under the Transport Operations (Marine Safety) Regulation. Authorised departmental officers will have access to this information and your personal information will not be disclosed to any third Send to the Regional Harbour Master party without your consent, unless required to do so by law. nearest the location of the event.

### 16.6 Arrival/departure report (Form 3452)

Link to fillable PDF

| Print Form Reset Fo   | orm  |
|---|--|
| Queensland  |  |
| Government  | Auricus I/Dans automa Dans aut   |
|   | Arrival/Departure Report   |
| Please note: This report must be completed and lodged with the Regional H<br>or no later than 24 hours before the ship's expected departure or removal. | arbour Master no later than 48 hours before the ship's expected arrival  |
| ☐ Interstate vessel ☐ Foreign going vessel ☐ No   | aval vessel  |
| Port Date   | Conservancy Dues   |
| Click here to select port   | Exempt   |
| Vessel Details  | Reason for exemption   |
| Vessel name   | Click here to select exemption reason  |
|   | or   |
| Lloyd's number  | Paid at  |
|   | Payable From To  |
| Has the ships' International Ship Security Certificate (ISSC)   |  |
| Number been provided to Australian Customs?   | Certification  |
| Yes No  | By submitting this form electronically I/we warrant that the   |
| Security level: 1 2 3 3   | information provided is true and correct and I/we undertake to   |
| Gross registered tonnage Exempt master?   | pay any port dues owing.   |
| ■ Yes ■ No  | Company name   |
| Length overall (m)  | O de la constante de la consta |
|   | Customer number (can be found on previously issued<br>invoices)  |
| Master's name   |  |
|   | Agent's name Phone   |
| Arrival Details   |  |
| Arrival date Estimated Time   | Address  |
|   |  |
| Berth   |  |
|   |  |
| Previous port of call   |  |
|   | Privacy Statement: Maritime Safety Queensland (MSQ) is collecting the<br>information on this form as record of shipping movements, billing records for   |
| Anticipated Removals  | pilotage and to meet obligations under the International Ship and Port Facility  |
| To Wharf No. Date   | Security Code (ISPS Code). The information is collected pursuant to the Transport<br>Operations (Marine Safety) Act 1994, the international Convention for Safety of   |
|   | Life at Sea (SOLAS) 1974 Regulation XI-2/13 and the Maritime Transport Act 2003.   |
| To Wharf No. Date   | Authorised officers within MSQ, the Department of Transport and Main Roads and<br>Queensland Port Authorities may have access to this information. Your personal   |
|   | details will not be disclosed to a third party without your consent or unless  |
| To Wharf No. Date   | required by law.   |
|   | Office Use Only  The following information should accompany this form with   |
| Departure Details   | any supporting documentation for archiving.  |
| Departure date Estimated Time   | Conservancy dues   |
|   | Pilotage inwards due   |
| Berth   | Pilotage outwards due  |
|   | Removal  |
| Next port of call   | Cancellations due  |
|   | Delay charges due  |
| Special Conditions connected with   | Totals   |
| arrival/removal/departure   |  |
|   | Sales Order Number   |
|   | Invited Manhae   |
|   | Invoice Number Date  |
|   |  |
|   | LTSR Forms Area Form F3452 CFD V01 Jan 2020  |

# Important Notice Where the services of a Pilot are required

#### Provision of a Pilot

- Legislation requires that a person must not navigate a ship in a compulsory pilotage area unless the person uses the services of a pilot.
- 2. From 2 November 2013, changes to the Transport Operations (Marine Safety) Act passed the responsibility for the provision and delivery of port pilotage services for ports north of Brisbane (except Abbot Point) to the port government owned corporations. This is being achieved by giving port authorities the legal responsibility for the provision and delivery of pilotage services in designated Compulsory Pilotage Areas. The Responsible Pilotage Entities for all Compulsory Pilotage Areas are specified in Schedule 4 of the Transport Operations (Marine Safety) Regulation 2016 (TOMS Regulation), as follows:

| Column 1                      | Column 2                                |
|-------------------------------|---|
| Compulsory pilotage area      | Responsible pilotage entity             |
| Southport pilotage area       | MSQ                                     |
| Brisbane pilotage area        | MSQ                                     |
| Bundaberg pilotage area       | Gladstone Ports Corporation             |
| Gladstone pilotage area       | Gladstone Ports Corporation             |
| Rockhampton pilotage area     | Gladstone Ports Corporation             |
| Hay Point pilotage area       | North Queensland Bulk Ports Corporation |
| Mackay pilotage area          | North Queensland Bulk Ports Corporation |
| Abbot Point pilotage area     | MSQ                                     |
| Townsville pilotage area      | Port of Townsville Limited              |
| Lucinda pilotage area         | Port of Townsville Limited              |
| Mourilyan pilotage area       | Far North Queensland Ports Corporation  |
| Cairns pilotage area          | Far North Queensland Ports Corporation  |
| Amrun pilotage entity         | Australian Reef Pilots                  |
| Cape Flattery pilotage area   | Far North Queensland Ports Corporation  |
| Skardon River pilotage area   | Far North Queensland Ports Corporation  |
| Thursday Island pilotage area | Far North Queensland Ports Corporation  |
| Weipa pilotage area           | Far North Queensland Ports Corporation  |
| Karumba pilotage area         | Far North Queensland Ports Corporation  |

\*Note: The TOMS Regulation also rescinds the Bowen, Cooktown, Maryborough and Port Douglas as Compulsory Pilotage Areas however these areas remain as pilotage areas.

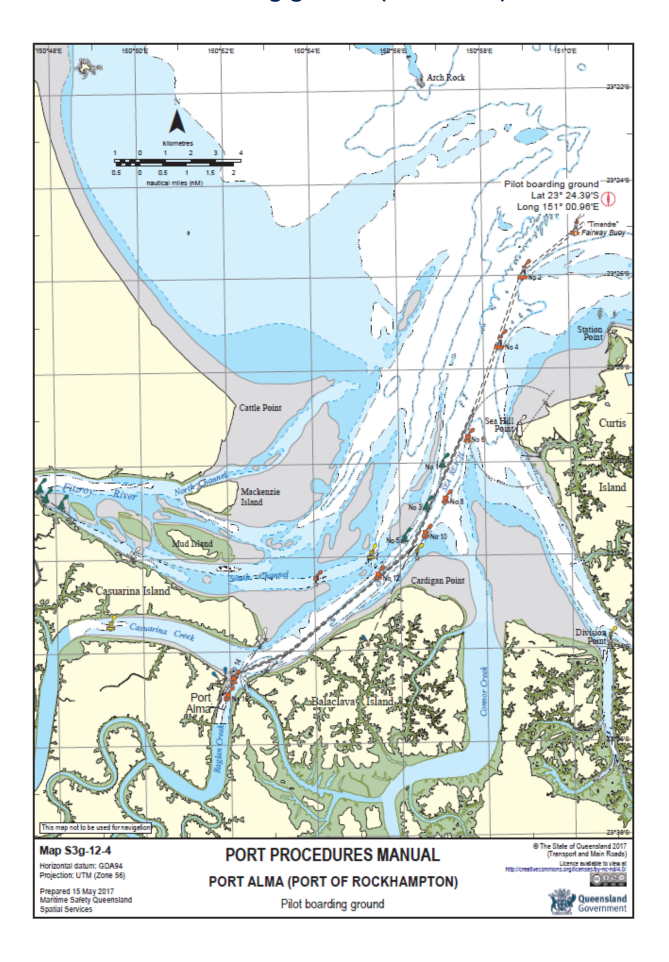
- MSQ has entered into an agreement with Port of Townsville Limited to deliver pilotage services in the Abbot Point Compulsory Pilotage Area.
- 4. The Responsible Pilotage Entity may provide services on the basis that:
  - the person to whom the services are provided accepts the risk of loss or damage caused by an act or omission
    by the Responsible Pilotage Entity and waives any right to claim against the Responsible Pilotage Entity in
    contract, tort or otherwise howsoever, for any loss or damage (including consequential loss) to any person or
    property which arises directly or indirectly out of the provision of the pilotage services
  - the Responsible Pilotage Entity is not obliged to provide or arrange for the provision of the pilotage services if circumstances beyond their control mean the services cannot reasonably be provided at the time requested or at all and no compensation will be payable in this event.

Circumstances beyond the control include, but are not limited to:

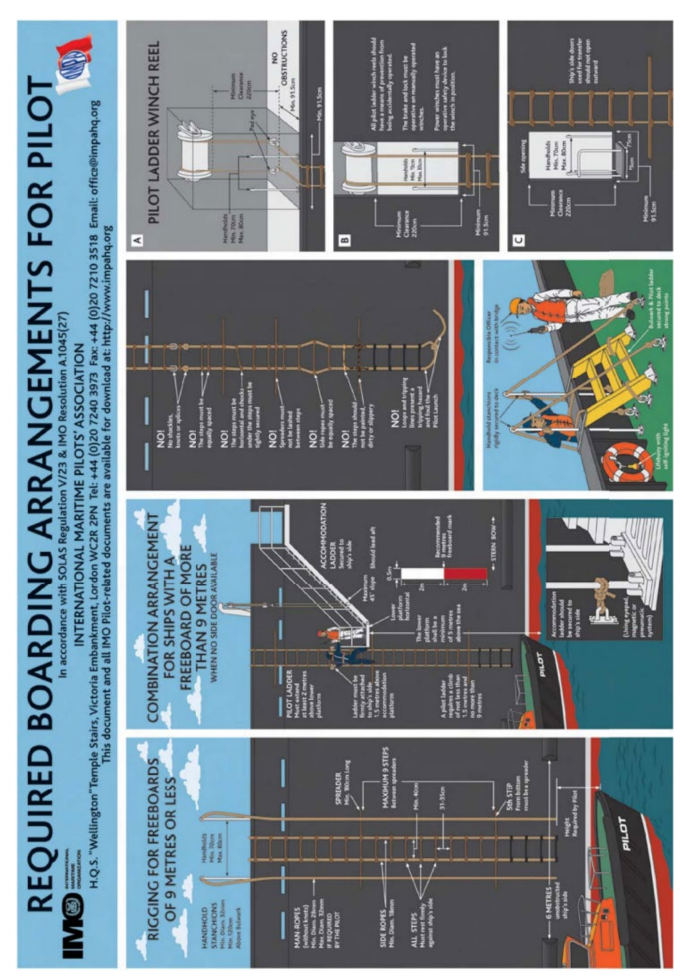
- · industrial action by pilots, line boat operators or others
- inability to schedule a pilot at the time required
- · any direction or regulation having the effect of prohibiting or preventing the carrying out of the pilotage
- a failure by a sub-contractor to carry out any part of the pilotage services.

The contents of this notice may be pleaded in any action or proceedings arising out of the provision of pilotage services.

### 16.7 Pilot boarding ground (Port Alma)



### 16.8 Pilot Boarding ladder arrangements



## 16.9 Pilot Transfer Arrangements – Marine Notice 04/2023



Marine Notice 2023/04 Supersedes 2022/03

#### Pilot transfer arrangements

#### Purpose

This Marine Notice reminds ship owners, operators, masters, crews, recognised organisations, marine pilots and pilotage providers about their obligation to provide and ensure continued safe pilot transfer arrangements on ships.

#### Background

Since November 2017 several pilots' lives were placed at risk, in multiple separate incidents where a man rope parted, or its securing point failed. Additionally, AMSA received several incident reports on safety issues related to pilot transfer arrangements.

Ship owners, operators, masters and crews are reminded that pilot transfer arrangements, including pilot ladders, must comply with <a href="Marine Order 21">Marine Order 21</a> (Safety and emergency arrangements) 2016 (<a href="MO21">MO21</a>) which sets out Australia's obligations under the International Convention for the Safety of Life at Sea (SOLAS) Chapter V Regulation 23 (SOLAS V/23).

#### Pilot transfer arrangement standards

Whenever a pilot or other person embarks or disembarks from a ship by ladder, they entrust their safety to the pilot transfer arrangements provided by the ship and the pilot boat crew.

SOLAS V/23 sets out the minimum standards for pilot transfer arrangements on ships on or after 1 July 2012. The International Maritime Organisation (IMO) standards related to pilot transfer arrangements are found in:

- IMO Resolution A.1045(27) Pilot transfer arrangements.
- IMO Resolution A.1108(29) Amendments to the Recommendations on Pilot Transfer Arrangements (Resolution A.1045(27)).
- MSC.1/Circ. 1428 Pilot Transfer Arrangements Required boarding arrangements for pilots
- MSC.1/Circ.1495/Rev.1. Unified Interpretation of SOLAS Regulation V/23.3.3 on Pilot Transfer Arrangements

SOLAS V/23.2.3 also states a pilot ladder shall be certified by the manufacturer as complying with SOLAS V/23 or "with an international standard acceptable to the Organization" and refers to ISO 799-1:2019 "Ships and marine technology – pilot ladders". Compliance with this particular provision of SOLAS V/23 can be met when a manufacturer has certified the pilot ladder complies with either of the IMO or ISO standards, noting they are not identical.

Where a pilot ladder has been certified under the ISO standard, AMSA expects that the ladder is strength tested according to the standard. Where this test has not been conducted within 30 months, the ladder should not be used until the test is conducted, or the ladder is replaced.

When purchasing a pilot ladder, care should be exercised that the product supplied actually meets the above requirements - relying on the manufacturer's documentation may not be sufficient in some cases. If in doubt, the ship's Recognised Organisation should be requested to confirm that the ladder meets the minimum standards.

Internet address for all current marine notices: www.amsa.gov.au

Page 1 of 11

#### Pilot transfer arrangements

IMO Circular MSC.1/Circ.1428 illustrates the pilot transfer arrangements required by SOLAS V/23.

When using a combination pilot ladder arrangement, the pilot ladder and accommodation ladder are required to be secured to the ship's side. A common means of securing both the pilot ladder and accommodation ladders is with magnetic pads (refer to photo 1 below as an example).



Photo 1: Example of securing both the pilot ladder and accommodation ladders with magnetic pads (Reproduced with permission from Fremantle Ports).

Clear and efficient communication with the pilot boat master is essential to ensure the safety of the pilot transfer arrangements before a person uses the ladder. The pilot boat master is best positioned to judge correct height of the bottom of the ladder and identify any potential issues with the ladder or ropes once in place.

One common issue found is that the pilot ladder does not extend the required 2.0 m past the accommodation platform when a combination arrangement is used. Photo 2 illustrates an example of a pilot ladder not extending the required height past the platform.



Photo 2: Example of non-compliant combination pilot ladder arrangements.

As shown in photos 2 and 3 persons cannot climb the pilot ladder to a level where they can move safely onto the accommodation ladder.



Photo 3: Person unable to safely access accommodation ladder platform from pilot ladder.

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#### Securing of Pilot Transfer Arrangements

The pilot ladder is normally secured at its thimble end with shackles. However, due to the varying freeboard at specific loading conditions, the pilot ladder cannot always be secured at full length by the thimble ends. Under such circumstances it must be secured at an intermediate length. That can only be done in a safe way by ensuring that the weight of the ladder is transferred from ladder's side ropes to the approved strong point on deck directly.

The ladder's steps, spreaders or chocks should not be used to carry the weight of the ladder as they are not designed for this and do not have sufficient strength. For this reason, shackles, bars and tongues should not be used to secure the ladder to the deck. They will damage the ladder and put weight on the parts which are not designed to carry the weight.

Photo 4 shows an example of an unsafe use of shackles to secure pilot ladders.

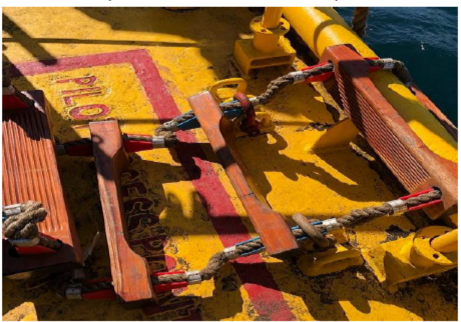


Photo 4: Unsafe pilot ladder securing arrangements (Reproduced with permission from Fremantle Ports).



Photo 5: Unsafe pilot ladder securing arrangements.

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Photos 5 shows the pilot ladder being secured to the strong point by using a shackle passed through the pilot ladder side ropes. This puts increased load on the single part of the side rope and the chock securing arrangements.

It is common industry practice to use a rope stopper usually in the form of a rolling hitch knot between the pilot ladder sides ropes and the approved strong point on the main deck. This will transfer the weight of the ladder arrangement directly onto the designated strong point and will not damage the ladder.

It is suggested that two strong (at least 2 x 24 kN) manila ropes be used to secure the pilot ladder. Photo 6 illustrates a method of tying a rolling hitch knot.

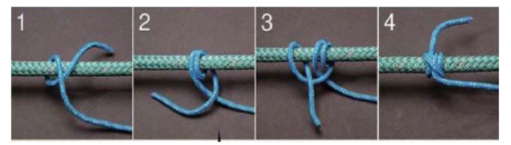


Photo 6: The rolling hitch knot. (Reproduced with permission from Fremantle Ports).

Photo 7 provides an example of rolling hitch knots being used to secure pilot ladders to approved main deck strong points.



Photo 7: Rolling hitch knots being used to secure pilot ladders to approved main deck strong points (Reproduced with permission from Fremantle Ports).

#### Inspection and Maintenance

Ongoing inspection and maintenance of pilot boarding arrangements are an essential part of ensuring their continued safe operation. Paragraph 10.1 of Part A of the International Safety Management Code (ISM) requires ship operators establish procedures to ensure a ship is maintained in conformity with the relevant rules and regulations, including pilot transfer arrangements. Such procedures should include regular inspections of the pilot transfer arrangements and storage to prevent damage of such equipment when not in use.



Photo 8: Pilot ladder where side ropes parted when in use (Reproduced with permission of the MAIB).

Common areas of defects can be the thimble ends of the pilot ladder. Corroded end point thimbles as illustrated in photo 9, can damage the side ropes leading to failure.

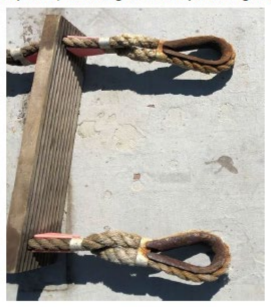


Photo 9: Example of corroded end point thimbles (Reproduced with permission from Fremantle Ports).

Another common area is the frayed or damaged side ropes as illustrated in photo 10. These should be detected during routine visual inspections.



Photo 10: Frayed side rope.

If side ropes are frayed, or in any way degraded the ladder should not be used.

The man ropes which are used as part of the arrangements should also be regularly inspected. There have been two recent incidents of man ropes parting during transfer operations. Though rope type is not specified in SOLAS the Australasian Marine Pilots Institute recommends grade 1 manila be used. These should be tagged and included in onboard inspection and maintenance procedures. Good practice dictates these should be removed from service at the same intervals of not more than 30 months or sooner if required.

#### Trap door arrangements and use of combinations ladder

There has been an increase in ships fitted with trapdoor arrangements. The additional requirement for their use is "the pilot ladder and man ropes shall be rigged through the trapdoor extending above the platform to the height of the handrail".

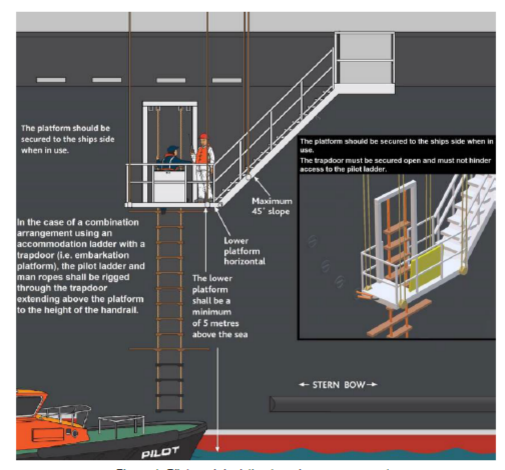


Figure 1: Pilot card depicting trap door arrangements.

If the pilot ladder and man ropes are not rigged through the trapdoor this creates an unsafe arrangement for persons as illustrated in photo 11

Internet address for all current marine notices: www.amsa.qov.au

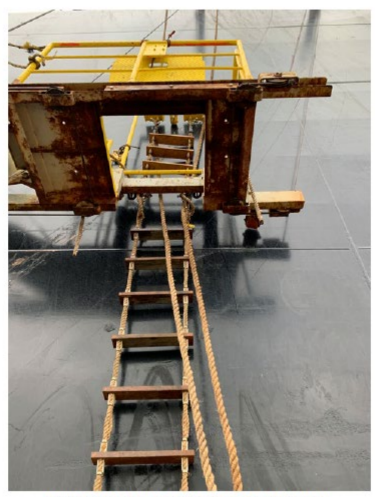


Photo 11: Unsafe trapdoor pilot transfer arrangement.

#### Responsibility for safe pilot transfer arrangements

Responsibility for safe practices for personnel transfers rests with each person involved in the activity including the ship owners, operators, master and crew, pilotage providers, pilots and pilot boat crew, as well as the person being transferred. All parties should observe both the spirit and intent of the regulations, to ensure safety is not compromised.

Where a person suspects that the pilot transfer arrangement provided is unsafe, they should refuse to use the arrangement until it is made safe by the master and crew and report the circumstances to AMSA<sup>1</sup> and their employer. Where such situations occur, AMSA will endeavour to follow-up to determine the cause and actions taken. Where a ship is not calling into an Australian port, AMSA will follow up with the flag State.

When not in use, the pilot ladder and man ropes should be stowed appropriately to avoid exposure to contaminants or other elements that will degrade the ladder and man ropes. The ladder and man ropes should be regularly inspected by the ship's crew to ensure they remain ready for use.

#### Additional information

The <u>IMO/IMPA Pilot Ladder Poster</u> provides further guidance on pilot transfer arrangements This and other useful guidance material are available on the AMSA website and in the AMSA Pilot mobile App.

#### Implementation of standards

When conducting port State control (PSC) inspections, AMSA inspectors will pay particular attention to the material state of all equipment and the implementation of Marine Order 21, Res.A.1045(27) as amended by Res.A.1108(29), ISO 799-1:2019, MSC.1/Circ.1428 and MSC.1/Circ.1495/Rev.1. The relevant IMO circulars and resolutions can be obtained from AMSA or <a href="https://www.imo.org">www.imo.org</a>.

During recent PSC inspections AMSA surveyors have noted pilot ladders which have been constructed with splices in the side ropes.



Photo 12: Example of non-compliant pilot ladder with splices in side ropes.

Internet address for all current marine notices; www.amsa.gov.au

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<sup>&</sup>lt;sup>1</sup> These should be reported using a incident alert (AMSA 18), report (AMSA 19) or marine safety concern. See Incident reporting (amsa.gov.au)

Pilot ladders constructed like this are considered non-compliant by AMSA. Ship operators and masters are recommended to check their pilot ladders for splices in the side ropes. It should be noted by operators coming to Australian ports that the availability of compliant pilot ladders is limited in Australia. To prevent avoidable delays operators are recommended to have spare compliant pilot transfer arrangements onboard.

Compliance with the referenced standards does not of itself assure safety in each case. A pilot transfer arrangement that complies with the standards but is incorrectly rigged still presents a hazard to anyone using the arrangement. Crew members assigned to rig a pilot transfer arrangement should be sufficiently familiar with the task. The master or responsible officer supervising the rigging of the pilot transfer arrangements should assess whether supplementary measures, such as lifejackets, harnesses, lifelines be made available to enhance the safety of personnel rigging the pilot transfer arrangement. Where a pilot transfer arrangement is rigged incorrectly, this may contribute to evidence that the master or crew are not familiar with essential shipboard procedures relating to the safety of the ship. A number of documents have been produced as referenced in this Marine Notice to assist in the rigging of a pilot transfer arrangement correctly.

Australian Maritime Safety Authority GPO Box 2181 CANBERRA ACT 2601

### 16.10 Marine Pollution Report (form 3968)

#### Link to fillable PDF

| notite a  |  |
|---|--|
| Queensland Marine Pollution R   |  |
| Government Email to: pollution@msq.c  | ıld.gov.au                                     |
| Urgent Standard Information only This form is used to record the initial details of a reported/sighted marine pollution spiraddress shown above.  | II. The form is to be sent to the email        |
| Date of incident Time of incident   | POLREP ID number Incident investigation Yes No |
| Location of pollution   | Marine incident number                         |
| Lat Long.   | Category                                       |
| Location  |  |
|   |  |
| Pollution source Ship Land Unknown  |  |
| Ship type Recreational Commercial Fishing Trading ship  |  |
| Ship name Ship registration   | on   |
| Pollutant   |  |
| Sheen Diesel Bilge HFO* Sewage NLS**  | HSPF***  |
| Other 🕩   |  |
| Extent  |  |
| Size of the slick (length and width in metres)  |  |
| or  |  |
|   |  |
| Report details  |  |
|   |  |
| Report details  |  |
| Report details Has the discharge stopped? Yes No Unknown  |  |
| Report details  Has the discharge stopped? Yes No Unknown  Weather conditions (tide and wind)   |  |
| Report details  Has the discharge stopped? Yes No Unknown  Weather conditions (tide and wind)  Photos taken Video taken Samples taken Sample taken by   |  |
| Report details  Has the discharge stopped? Yes No Unknown  Weather conditions (tide and wind)  Photos taken Video taken Samples taken Sample taken by   |  |
| Report details  Has the discharge stopped? Yes No Unknown  Weather conditions (tide and wind)  Photos taken Video taken Samples taken Sample taken by  Original report source  Statutory agency  Combat agency  |  |
| Report details  Has the discharge stopped? Yes No Unknown  Weather conditions (tide and wind)  Photos taken Video taken Samples taken Sample taken by  Original report source   |  |
| Report details  Has the discharge stopped? Yes No Unknown  Weather conditions (tide and wind)  Photos taken Video taken Samples taken Sample taken by  Original report source  Statutory agency  Combat agency  |  |
| Report details  Has the discharge stopped? Yes No Unknown  Weather conditions (tide and wind)  Photos taken Video taken Samples taken Sample taken by  Original report source  Statutory agency  Combat agency  |  |
| Report details  Has the discharge stopped? Yes No Unknown  Weather conditions (tide and wind)  Photos taken Video taken Samples taken Sample taken by Original report source  Statutory agency  Combat agency  Initial response brief   |  |
| Report details  Has the discharge stopped? Yes No Unknown  Weather conditions (tide and wind)  Photos taken Video taken Samples taken Sample taken by  Original report source  Statutory agency  Combat agency  |  |
| Report details  Has the discharge stopped? Yes No Unknown  Weather conditions (tide and wind)  Photos taken Video taken Samples taken Sample taken by Original report source  Statutory agency Combat agency  Initial response brief  |  |
| Report details  Has the discharge stopped? Yes No Unknown  Weather conditions (tide and wind)  Photos taken Video taken Samples taken Sample taken by Original report source  Statutory agency Combat agency  Initial response brief  | Fax number                                     |
| Report details  Has the discharge stopped? Yes No Unknown  Weather conditions (tide and wind)  Photos taken Video taken Samples taken Sample taken by  Original report source  Statutory agency  Initial response brief  Sender details  Name  Position   | Fax number                                     |
| Report details  Has the discharge stopped? Yes No Unknown  Weather conditions (tide and wind)  Photos taken Video taken Samples taken Sample taken by  Original report source  Statutory agency  Initial response brief  Sender details  Name  Position   | Fax number                                     |
| Report details  Has the discharge stopped? Yes No Unknown  Weather conditions (tide and wind)  Photos taken Video taken Samples taken Sample taken by  Original report source  Statutory agency  Combat agency  Initial response brief  Sender details  Name  Position  Agency  Contact phone (mobile/office)         | Fax number                                     |
| Report details  Has the discharge stopped? Yes No Unknown  Weather conditions (tide and wind)  Photos taken Video taken Samples taken Sample taken by  Original report source  Statutory agency  Initial response brief  Sender details  Name  Position  Agency  Contact phone (mobile/office)  Signature  Date  Time |  |
| Report details  Has the discharge stopped? Yes No Unknown  Weather conditions (tide and wind)  Photos taken Video taken Samples taken Sample taken by  Original report source  Statutory agency  Initial response brief  Sender details  Name  Position  Agency  Contact phone (mobile/office)  Signature  Date  Time | ownsville: 1300 721 263                        |

### **Marine Incident Report (Form 3071)**

Link to fillable PDF



### Marine Incident Report Transport Operations (Marine Safety) Act 1994

This is the approved form to report a marine incident in Queensland. A ship's master must report a marine incident to a shipping inspector within 48 hours of the incident taking place, except in cases where the ship is lost or presumed lost in which case the incident must be reported by the ship's owner. If the initial report is not in the approved form a further report must be submitted using this form at the earliest opportunity. You should fill in all fields that are applicable. This form, and all supporting documents, should be returned to a Maritime Safety Queensland office, the Queensland Police Service or a Queensland Boating and Fisheries Patrol Office. Penalties apply for failing to report a marine incident.

| Incident description  |  |
|---|--|
| Position of incident  |  |
| Date Time Body of water/Landmark  | (  |
| / / am pm   |  |
| Location  | Latitude Longitude   |
| Inland waters (non-tidal) Smooth waters Partially s   | mooth waters Offshore  |
|   |  |
| Type of incident  Collision:  | Grounding: Other incident:   |
| Capsizing between ships   | unintentional person hit by propeller or ship  |
| Swamping with a fixed object  | ☐ intentional ☐ water skiing incident  |
| Flooding with a floating object   | Onboard incident: parasailing incident   |
| Person overboard   with an animal   Loss of stability   with an overhead obstruction  | fall within ship close call/near miss  |
| Fire with a submerged object  | crushing or pinching other incident caused by the  |
| Explosion with a wharf  | other onboard incident operation of the ship   |
| Structural/equipment failure  Loss of ship 1  1 'Loss of ship' should only be sel of the loss are unknown. If the shi and on the next page. | ected where the ship has disappeared and the location and circumstances<br>p is an economic write-off this should be check marked as 'Ship lost' below |
| Incident Severity Rating  |  |
| Fatality Serious injury 2   | Ship lost <sup>3</sup> Damage to property only <sup>4</sup>  |
| Number of persons Number of persons   | Ship damaged No damage   |
| <sup>2</sup> Requiring admission to he  | ospital <sup>3</sup> Economic write-off or not recovered <sup>4</sup> No damage to any ships   |
| Environmental conditions  |  |
| Weather   | Visibility   |
| Clear Hazy Cloudy Rain Flood  | Good Fair Poor   |
| Water conditions  |  |
| Calm Choppy Rough Very rough Stro   | ong current or tidal flow Swell height (metres)  |
| Wind speed  |  |
| None Light (1-6kts) Moderate (7-15kts) Stron  | g (16-33kts) Gale (>33kts) Wind coming from  |
| Ships involved  |  |
|   |  |
| Number of ships involved Note: if more than two ships   | were involved attach details on a separate page.   |
| Own ship  | Other ship   |
| Name of ship  | Name of ship   |
|   |  |
| Official registration number Registering authority  | Official registration number Registering authority   |
|   |  |
| Length (metres) Beam (metres) Year built  | Length (metres) Beam (metres) Year built   |
|   |  |
| Number of passengers on board Number of crew on board   | Number of passengers on board Number of crew on board  |
|   |  |
| Registration type   | Registration type  |
| Commercial passenger Commercial fishing   | Commercial passenger Commercial fishing  |
| Commercial non-passenger Commercial hire and drive  | Commercial non-passenger Commercial hire and drive   |
| Queensland Regulated ship   | Queensland Regulated ship  |
| Additional information for commercial vessels: Commercial ve<br>passenger vessels must also attach a copy of the passenger mani             | ssels must attach master's and engineer's logs and commercial<br>fest.   |
| Office use only  Caseman  | Received by  |
| File number: number:  | (full name): Received on: / /  |
| Co  | ntinued over page Page 1 of 4 TRB Forms Area Form F3071 CFD V01 Aug 2016   |

| Ships involved - continued                                     |  |
|--|--|
| Own ship   | Other ship   |
| Ship description   | Ship description   |
| Motorboat ☐ PWC ☐ Rowing boat ☐ Sailing boat ☐ House boat      | Motorboat  |
| Other (describe)   | Other (describe)   |
|  |  |
| Engine   | Engine   |
| Outboard Inboard (petrol) none                                 | Outboard Inboard (petrol) none   |
| ☐ Inboard/outboard ☐ Inboard (diesel) ☐ Other (describe)       | ☐ Inboard/outboard ☐ Inboard (diesel)  Other (describe)  |
| Cuter (describe)   | Other (describe)   |
| Number of engines Total engine power                           | Number of engines Total engine power   |
| HP<br>KW   | HP<br>KW   |
| Hull material  | Hull material  |
| ☐ Steel ☐ Timber ☐ Ferro-cement                                | Steel Timber Ferro-cement  |
| Marine alloy Fibreglass/GRP                                    | Marine alloy   Fibreglass/GRP  |
| Other (describe)   | Other (describe)   |
|  |  |
| Damage to ship   | Damage to ship   |
| Ship lost Moderate damage (damaged but ship remains seaworthy) | Ship lost Moderate damage (damaged but ship remains seaworthy)   |
| (ship unseaworthy) Minor damage No damage                      | Major damage ship remains seaworthy)  (ship unseaworthy) Minor damage No damage  |
| People involved  | (in the second s |
| Own ship   | Other ship   |
| Ship owner's details   | Ship owner's details   |
| Owner's name   | Owner's name   |
|  |  |
| Dedicated person ashore/operations manager (commercial only)   | Dedicated person ashore/operations manager (commercial only)   |
|  |  |
| Telephone (business hours) Telephone (after hours)             | Telephone (business hours) Telephone (after hours)   |
|  |  |
| Address  | Address  |
|  |  |
|  |  |
| Email address  | Email address  |
|  |  |
| Master's details   | Master's details   |
| Master's name  | Master's name  |
|  |  |
| Gender Date of birth Male Female / /                           | Gender Date of birth Male Female / /   |
|  |  |
| Licence type and grade (for example, Master 5)                 | Licence type and grade (for example, Master 5)   |
|  |  |
| Licence number Issuing authority                               | Licence number Issuing authority   |
|  |  |
| Issue date Expiry date (if applicable)                         | Issue date Expiry date (if applicable)   |
|  |  |
| Telephone (business hours) Telephone (after hours)             | Telephone (business hours) Telephone (after hours)   |
|  |  |
| Address  | Address  |
|  |  |
|  |  |
| Email address  | Email address  |
|  |  |
| Co   | ntinued over name. Page 2 of 4 TRR Forms Ave. Form EXCTLOFD, VID Ave. 2016.  |

| Persons involved - continued  |  |
|---|--|
| Own ship  | Other ship   |
| Watchkeeper/person at the helm  | Watchkeeper/person at the helm   |
| Role  | Role   |
| Crewmember Passenger Master (details as above)  | Crewmember Passenger Master (details as above)   |
| Name  | Name   |
|   |  |
| Gender Date of birth  | Gender Date of birth   |
| Male Female / /   | Male Female / /  |
|   |  |
| Licence type and grade (for example, Master 5)  | Licence type and grade (for example, Master 5)   |
|   |  |
| Licence number Issuing authority  | Licence number Issuing authority   |
|   |  |
| Issue date Expiry date (if applicable)  | Issue date Expiry date (if applicable)   |
|   |  |
| Telephone (business hours) Telephone (after hours)  | Telephone (business hours) Telephone (after hours)                                     |
| lelephone (dustriess riodrs)  | letepriorie (dustriess riours)   |
|   |  |
| Address   | Address  |
|   |  |
|   |  |
| Email address   | Email address  |
|   |  |
| Note: attach name and complete contact details of any witnesses to the in Deceased or injured person  Note: if more than two people deceased or injured attach details on a sepa Name  Gender  Male  Female  Date of birth  Address  Telephone  Which ship was this person associated with? |  |
| Deceased or injured person  |  |
| Name  | Injury status  |
|   | Fatality Missing person Serious injury 5 Minor injury                                  |
| Gender Date of birth  | Nature of injury Name of hospital  |
| Male Female / /   |  |
| Address   | Activity of injured or deceased person   |
|   | Person in charge (Master) Surfboard/surf-ski rider                                     |
|   | Person at helm Swimmer   |
| Telephone Which ship was this person associated with?   | Crew Para-flier  |
|   | Passenger on vessel Diver Water-skier Other  |
|   | _ Trade Side   |
|   |  |
| law.  | who have an interest that justifies access to the register, including people proposing |

#### Report details

A full description (including a diagram or chart extract) of the incident and events leading up to the incident are to be detailed in the space provided below (if insufficient space, please use separate pages, each extra page that is used is to be signed).

| !                | N N            |               |                |                 |                |                  |                  |     |      |      |      |       |      |      |            |                       |       |                       |
|------------------|----------------|---------------|----------------|-----------------|----------------|------------------|------------------|-----|------|------|------|-------|------|------|------------|-----------------------|-------|-----------------------|
| /                |                |               |                |                 |                |                  |                  |     |      |      |      |       |      |      |            |                       |       |                       |
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| <u> </u>         |                |               |                |                 |                |                  |                  |     |      |      |      |       |      |      |            |                       |       |                       |
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|                  |                |               |                |                 |                |                  |                  |     |      |      |      |       |      |      |            |                       |       |                       |
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|                  |                |               |                |                 |                |                  |                  |     |      |      |      |       |      |      |            |                       |       |                       |
|                  |                |               |                |                 |                |                  |                  |     |      |      |      |       |      |      |            |                       |       |                       |
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|                  |                |               |                |                 |                |                  |                  |     |      |      |      |       |      |      |            |                       |       |                       |
| Owner            | 's/Ma          | ster's        | repo           | rt              |                |                  |                  |     | <br> | <br> |      |       | <br> | <br> |            |                       |       |                       |
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| Assist           | ance           | rende         | red/re         | ceive           | d at i         | ncider           | nt               |     | <br> | <br> |      |       | <br> | <br> |            |                       |       |                       |
|                  |                |               |                |                 |                |                  |                  |     |      | <br> |      |       | <br> | <br> |            |                       |       |                       |
|                  |                |               |                |                 |                | -4-              |                  |     |      | <br> |      |       | <br> | <br> |            |                       |       |                       |
| Name,<br>assiste | statu<br>ed in | s and<br>comp | phor<br>letion | ne nui<br>of fo | mber<br>rm (if | of per<br>applic | rson (<br>cable) | who |      |      |      |       |      |      |            | _                     |       |                       |
| Signat           |                |               |                |                 |                |                  |                  |     |      |      | _ Ds | ite _ | <br> |      |            |                       |       |                       |
| Owner            |                |               |                |                 |                |                  |                  |     |      |      |      |       |      | _    | Pa<br>Form | ge 4 of 4<br>F3071 CI | TRB F | orms Area<br>Aug 2016 |

### 16.12 Defects report form AMSA 355

**Link** to online form

SV-HH



#### REPORT OF SUSPECTED MARINE SAFETY CONCERN

Please use this form to notify AMSA (reports@amsa.gov.au) of suspected safety concerns Australian Maritime Safety Authority on vessels.

| PART A: VESSEL INFORMATION  |                      |             |                |       |      |  |  |  |  |
|---|----------------------|-------------|----------------|-------|------|--|--|--|--|
| Vessel name   |                      |             |                |       |      |  |  |  |  |
| IMO number  | Unique identifier    |             |                |       |      |  |  |  |  |
| Master  | Contact details      |             |                |       |      |  |  |  |  |
| Operator/Company name   |                      |             |                |       |      |  |  |  |  |
| Responsible Person Contact Number                                 |                      |             |                |       |      |  |  |  |  |
| Domestic commercial vessel (Please tick if app                    | _                    |             |                |       |      |  |  |  |  |
| Class: 1 2 3 4  | Operational Area : B | Ext L B     | □c             | ∐D ∐E |      |  |  |  |  |
| PART B: INCIDENT DETAILS  |                      |             | -              |       |      |  |  |  |  |
| Date  |                      |             | Time<br>Local: |       | UTC: |  |  |  |  |
| Next port   |                      |             |                |       |      |  |  |  |  |
| Location description  |                      |             | Lat            |       | Long |  |  |  |  |
|   |                      |             |                |       |      |  |  |  |  |
| PART C: CONTACT DETAILS (Name and contact details will be treated | I by AMSA as boing p | rovidad in  | confidor       | 200)  |      |  |  |  |  |
| Name  |                      | Rank/Role   | Connue         | icej  |      |  |  |  |  |
| Contact details   |                      | Email addre | ISS            |       |      |  |  |  |  |
| DART D. DRIFT DECORIDED OF  | T OA FETY OONOR      | DNOVOC      |                | TO.   |      |  |  |  |  |
| PART D: BRIEF DESCRIPTION OF                                      | - SAFETY CONCE       | :RNS/CC     | MMEN           | 18    |      |  |  |  |  |
|   |                      |             |                |       |      |  |  |  |  |
|   |                      |             |                |       |      |  |  |  |  |
|   |                      |             |                |       |      |  |  |  |  |
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|   |                      |             |                |       |      |  |  |  |  |
|   |                      |             |                |       |      |  |  |  |  |
|   |                      |             |                |       |      |  |  |  |  |
|   |                      |             |                |       |      |  |  |  |  |
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|   |                      |             |                |       |      |  |  |  |  |
|   |                      |             |                |       |      |  |  |  |  |

AMSA 355 (12/17)

### 16.13 Gas Free Status

Link to fillable PDF



#### **Gas Free Status Declaration**

| Declaration required prior to acknowledgement of 'G   | Gas Free' status  |                          |
|---|---|--------------------------|
| Master to declare   |   |                          |
| Has your ship any flammable liquid or gas cargo on Yes $\hfill \square$<br>No $\hfill \square$  | board in bulk?  |                          |
| Have your empty cargo tanks been washed, vented Yes \( \bigcap \) No \( \bigcap \)  | and inspected for flammable residue?                                  |                          |
| Are your slop tank/s, pump room/s, and cargo pipe/s<br>Yes \( \bigcap \) No \( \bigcap \)   | s free of flammable residue?  |                          |
| Is your combustible gas indicator working and calibr  | rated correctly?  |                          |
| Has the atmostphere in each pump room, cargo tan and a zero reading obtained?  Yes No No  | k or residue space been tested with a combusti                        | ble gas indicator        |
| Can the atmosphere in each pump room, cargo tank Yes No No  | k or residue space be maintaned with a zero ga                        | s reading?               |
| Have you a current 'International Safety Guide for O Yes No   | oil Tankers and Terminals' (ISGOTT) manual on                         | board?                   |
| Master/Agent's Name Maste   | er/Agent's Signature  | Date                     |
|   |   | 1 1                      |
|   |   | 1                        |
| Ship's Stamp  |   |                          |
|   |   |                          |
|   |   |                          |
|   |   |                          |
|   |   |                          |
|   |   |                          |
|   |   |                          |
|   |   |                          |
|   |   |                          |
| Privacy Statement: The Department of Transport and Main Roads is co   | lection the information on this form under the remaining of the Tree  | sport Operations (Marine |
| Safety) Act 1994. The department or transport and man reads is to<br>information will not be disclosed to a third party without your consent unle | rised departmental officers and officers of Queensland port authoriti |                          |
|   | ess required or authorised to do so by law.                           |                          |

#### Master/agent

To be lodged to the VTS centre at least 48 hours prior to ship's estimated time of arrival to the pilotage area.

### 16.14 Example -Permission to Immobilise Main Engines

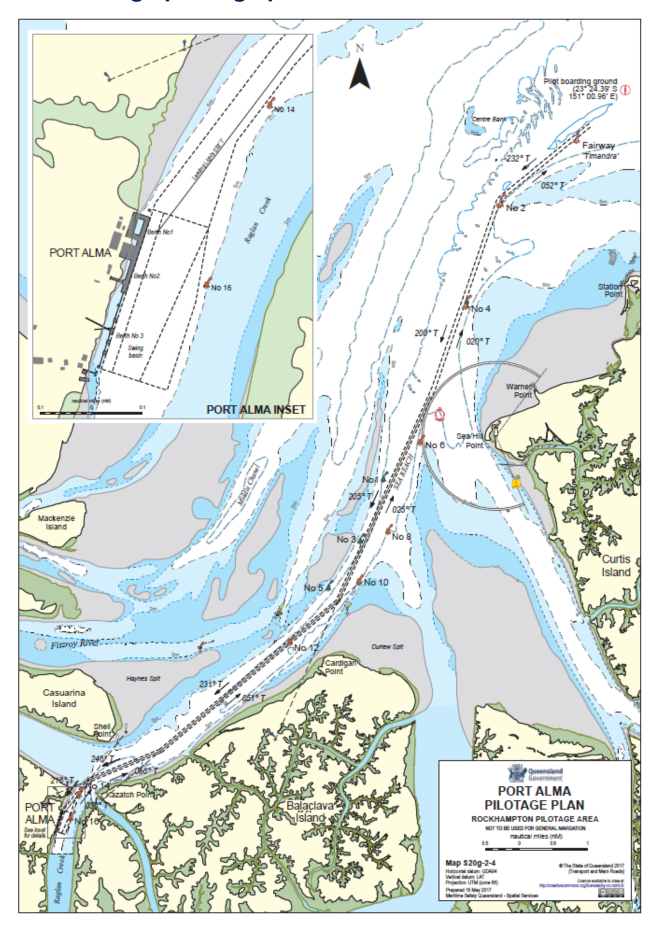
**Link** to fillable PDF

## (THIS FORM IS ONLY TO BE USED IF THE REQUEST CANNOT BE SUBMITTED BY THE AGENT WITHIN QSHIPS)

Permission to Immobilise Main Engines -

| Government Gladstone Region  |
|--|
| This form is only to be used if the request cannot be submitted by the agent within QSHIPS.  |
| To: RHM Gladstone<br>Email: vtsgladstone@msq.qld.gov.au  |
| Ship Master Berth  |
|  |
| From On To On  |
| hrs / / hrs / /  |
|  |
| Conditions on Issue  |
| <ol> <li>Prior to immobilising, advise 'Gladstone VTS' on VHF Channel 13.</li> </ol>   |
| Moorings to be tended throughout.  |
| During daylight hours, fly signal letter flags 'R' over 'Y'.   |
| <ol> <li>On completion, advise 'Gladstone VTS'.</li> <li>Master to ensure that the main engines are capable of operating at full power after immobilisation for arrival/</li> </ol>  |
| departure manoeuvres.  |
| Estimated time to mobilise main engine in an emergency:  |
| hours  |
| 7. If immobilisation is sought for consecutive days, approval is to be obtained to immobilise at the start of each day.  |
| Date submitted Signature: Master/Agent   |
| Approval by signature:   |
| Regional Harbour Master (Gladstone) Manager Vessel Traffic Services (Gladstone)  |
|  |
|  |
| Distribution: Agent  |
| Gladstone VTS  |
|  |
|  |
|  |
|  |
| Privacy Statement: The Department of Transport and Main Roads is collecting the information on this form under the provisions of the Transport Operations (Marine Safety) Act 1994. The department may disclose this information to authorised departmental officers and officers of Queensland port authorities. Your personal information will not be disclosed to a third party without your consent unless required or authorised to do so by law. |
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| LTSR Forms Area Form F5198 CFD V01 Jan 2023  |

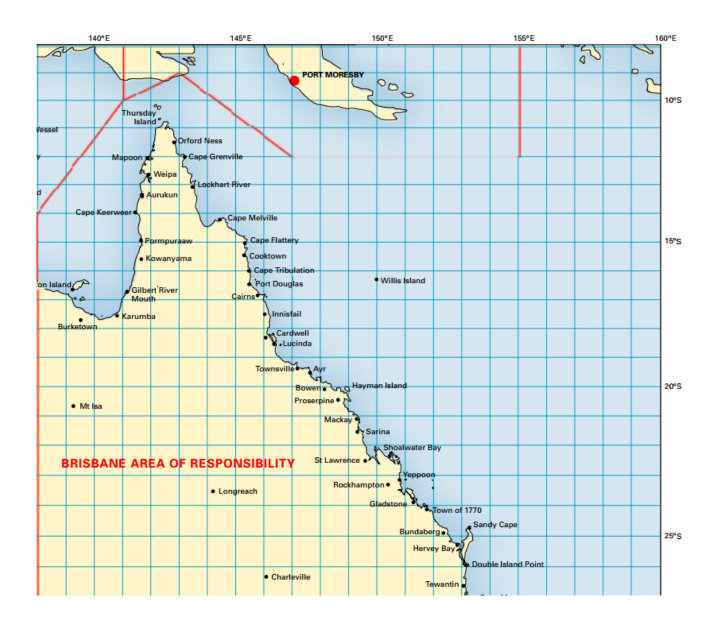
### 16.15 Pilotage passage plan



| Pre Arrival/Departure Checklist   | PORT ALMA  | ⋖  |   |   |                     |        |
|---|--|--|---|---|---------------------|--------|
| Security Level:   | PASSAGE PLAN - Arrival / Departure / Removal   | N - Arrival / D  | eparture / R  | emoval  |                     |        |
| Main Engine     Fundoning ok and feated settem? Any recent repairs conducted?     Steering -          | Gladstone VTS listens continuously on VHF 13 VHF 16. Commun loations for Pilot tran sfer operations are conducted using VHF Channel 06. Should any emergency arise, call Gladstone VTS on VHF 13 for assistance. The bridge team must plot vessels position as required by Maritime Safety Queensland and International Regulations. | is continuously on<br>Pilot transfer oper<br>cy arise, call Glad<br>st plot vessels pos<br>ensland and Inter | VHF 13 VHF 16 attorns are condustron as required titon as required national Regulat | ided using VHF (<br>HF 13 for assistant<br>by<br>ons. | Channel 06.<br>nce. |        |
| Tested? Are 2 mother numbg? Has amagency steering been tested?  Thrusters                             | The pilotage passage will be monitored by Gladstone VTS  | e will be monitored  | by Gladstone V  | TS.   | 3                   | 4      |
| - Bow / Stem. Puckering milebly?  Whitstle  | Date   |  |   | Defects   | Yes                 | N N    |
| Garn Garn From  | Side alongside   | Port   | Starboard   | Standby @   |                     |        |
| -Fundioning of  | Berth (+Alianment)   |  |   | Tide  | Time                | Height |
| ☐ Anchors cleared and ready for use?  | Draft  | Fwd  | Aft   |   |                     |        |
| When it too lee to be manned?     Decopler / GPS / EM Log   | (in metres)  |  |   |   |                     |        |
|   |  |  |   |   |                     |        |
| □ Radars  | Tugs   |  |   | UKC Calculations                                      | ons                 |        |
| -Bath on and fundioning connectly?  | Name   | Bollard Pull   | Position  |   | Channel Depth       |        |
| ☐ Aldis Lamp  |  |  |   |   | + tde               |        |
| Pliot Card available  |  |  |   |   | Available Depth     |        |
|   |  |  |   |   | - Draft             |        |
| □ Charts and publications   | Berthing / Departure Diagram   | ure Diagram  |   |   | SUKC                |        |
| - On board and up to dear?  Special Features?: - If yea, provide deals:                               |  |  |   |   |                     |        |
| The Master and Pilot certify that the Passage Plan has been agreed and discussed with the bidge leam. |  |  |   |   |                     |        |
| Date/Time:  |  |  |   |   |                     |        |
| Master  |  |  |   |   |                     |        |
| Pilot   |  |  |   |   |                     |        |
|   |  |  |   |   |                     |        |



### 16.16 Cyclone tracking chartlet - Eastern Australia



#### 16.17 Pilot Ladder Checklist

Link to fillable PDF

|       | <b>Gladstone</b>   | Marine    |
|-------|--------------------|-----------|
| GMPS, | Dilat Come         | riai iiic |
|       | <b>Pilot Servi</b> | ces       |

Pilot Ladder Checklist For Gladstone

| Vessel name: | Date of pilot transfer |  |
|--------------|------------------------|--|
|              |                        |  |

**Print** 

To the Master of the Vessel,

You and your crew are required to fully cooperate with the pilot launch crew to ensure the safe transfer of pilots to and from your vessel. You are responsible to ensure that the pilot ladder has been stored and maintained in good condition and that it is regularly inspected and certified by the manufacturer of the ladder that it complies with the requirements of SOLAS CH V- Regulation 23 - Pilot Transfer Arrangements Resolution A.1045 (27).

Reset Form

Maritime Safety Queensland supports all members of the pilot launch crew who decide not to transfer due to an unsafe ladder arrangement. Please note that any failure from you to provide a fully compliant pilot transfer arrangement will result in your vessel being rejected for pilot boarding, and additional charges may be levied to your vessel.

The Master of the Vessel is to ensure this Pilot Ladder Checklist has been completed and sent to the vessel's agent at least 72 hours prior to the planned pilot transfer taking place. The vessel's agent will enter the completed form into QSHIPS.

| Item | Checks to be performed  | Yes | No |
|------|---|-----|----|
| 1.   | Have all pilot ladders been kept clean, properly maintained, stowed and inspected at least 72 hours prior to arrival at the port to ensure that they are safe to use?                           |     |    |
| 2.   | Are 'Certificates of Conformity' and 'Inspection Certificates' for pilot ladders maintained on-board the vessel?  |     |    |
| 3.   | Are manufacturer's plates clearly visible with matching certification for each ladder?  |     |    |
| 4.   | Are all pilot ladders only used for the embarkation and disembarkation of personnel?  |     |    |
| 5.   | Is there a copy of International Maritime Pilots Association 'required boarding arrangements for pilots' poster displayed on board?   |     |    |
| 6.   | Will the supervision of the rigging of the pilot ladder and of the pilot transfer arrangements be conducted by a responsible officer who has means of communication with the navigation bridge? |     |    |
| 7.   | Will the vessel provide a person to escort the pilot by a safe route to and from the navigation bridge?   |     |    |
| 8.   | Will the pilot ladder and any operating mechanical equipment be tested prior to use?  |     |    |
| 9.   | Are there at least two people (including one Officer) on the ship, near the pilot boarding area to assist pilot's embarkation/disembarkation?   |     |    |
| 10.  | Are the ropes, heaving lines, splices and thimbles in good condition?   |     |    |
| 11.  | Are the steps, spreaders and chocks in good condition and free of any coatings?   |     |    |
| 12.  | Is the pilot ladder properly secured to the deck of ship?   |     |    |
| 13.  | Is the deck area where the pilot disembarks clean and free of obstructions?   |     |    |
| 14.  | Are the heaving line(s) in good condition and suitable for their intended use? Heaving line to be between 12-16mm diameter and fully inspected prior to use.                                    |     |    |
| 15.  | Are man ropes of at least 28mm and no more than 32mm in diameter and securely rigged?   |     |    |
| 16.  | Are the man ropes less than 24months old from the date of manufacture?  |     |    |
| 17.  | Have the manropes been in service for less than 12 months?  |     |    |
| 18.  | Is each pilot ladder less than 30 months old, or have they undergone the strength test as outlined in ISO 799-2019 with relevant certification?   |     |    |
| 19.  | Is the pilot ladder tied to a strongpoint on the ship, resting on the parallel body of the ship and are the steps horizontal?   |     |    |

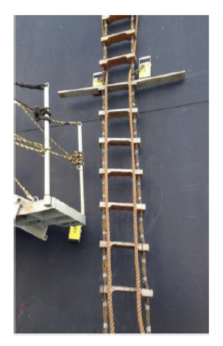
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#### Pilot Ladder Checklist continued page 2 of 2

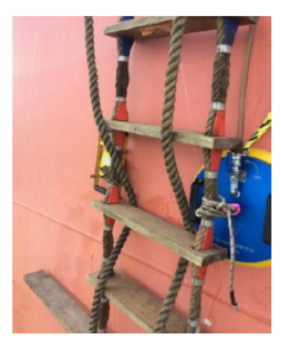
| 20.   | 20. Is there an additional back-up pilot ladder available on board the vessel? (this is not a current requirement but is considered best practice) |     |  |
|---|--|-----|--|
| 21.   | Is the vessel capable and well-rehearsed in retrieving a man overboard?  |     |  |
| 22.   | Is there a lifebuoy and self-igniting light available at the pilot boarding area?  |     |  |
| 23. Is the boarding area adequately lit for pilot transfers at night? |  |     |  |
| Vessell   | Master's name Da   | ate |  |
| Vessel  | Master's signature   |     |  |
|   |  |     |  |

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#### Rigging requirements for combination pilot ladders



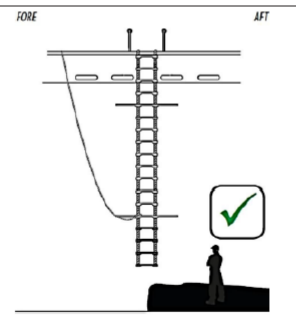
Magnets must be 1.5 metres above combination ladder platform



Manropes are to be tucked in line with the magnet/suction pad

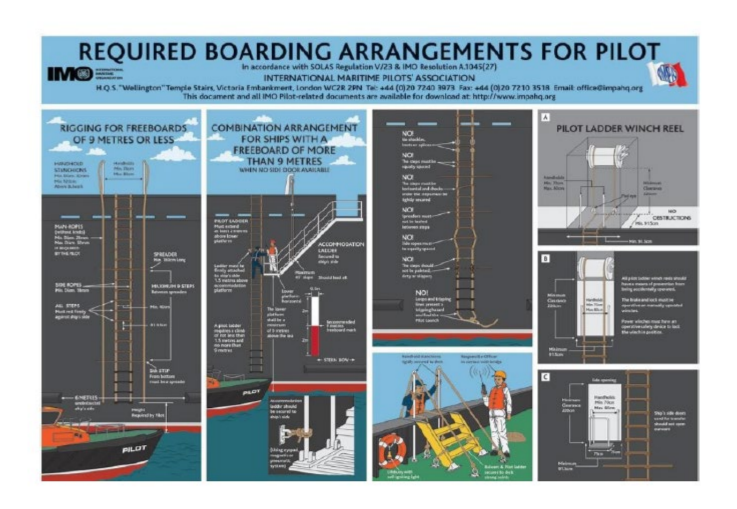


One magnet for accommodation ladder



The retrieval line is to be fastened above the last spreader step and is to lead forward without hindering or obstructing the pilot or pilot launch

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