Port Procedures and Information for Shipping – Port of Townsville

December 2021



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HARBOUR MASTER'S DIRECTION

Transport Operations (Marine Safety) Act 1994 Division 2, Subdivision 1, Section 86 - 92

I, Captain Frank D'Souza, Regional Harbour Master, Townsville, am appointed as harbour master under part 7 of Transport Operations (Marine Safety) Act 1994.

Under section 86 of the *Transport Operations (Marine Safety) Act 1994* a harbour master may give a direction only if the harbour master reasonably considers it necessary to ensure safety. Further, section 86A of the *Transport Operations (Marine Safety) Act 1994* enables a harbour master to give a general direction that applies to all ship owners, ship masters, ships, other persons or matters.

I am satisfied that it is necessary to issue this direction to ensure marine safety in the Port of Townsville. Sections of the Port Procedures and Information for Shipping – Port of Townsville (http://www.qld.qov.au/Shipping.aspx) are mandatory and must be complied with. Only those sections listed in Schedule 1 are mandatory by this general direction.

I DIRECT THAT:

The sections of the Port Procedures Information for Shipping – Port of Townsville listed in Schedule 1 of this direction must be complied with by all ship owners, ship masters, ships, other persons or matters in the Port of Abbot Point.

Note:

It is an offence to fail to comply with my direction without a reasonable excuse. It is also an offence to obstruct a harbour master in the exercise of a power. The maximum penalty is 200 penalty units for an individual for each offence. If you fail to comply with my direction, then I may carry out the direction myself, and recover all expenses associated with performing the direction for you as a debt in civil jurisdiction.

Captain Frank R. D/Souza

Regional Harbour Master (Townsville)

Maritime Safety Queensland

DATED AT Townsville this 15th day of December 2021

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Table of amendments

Contact for enquiries and proposed changes. If you have any questions regarding this document or if you have a suggestion for improvements, please contact:

Contact officer: Regional Harbour Master (Townsville)

Phone: +61 7 4421 8100

Revision Date	Page number or section	Summary of Changes	Approved by
February 2009		First Issue	Regional Harbour Master
July 2015		Second Issue	Regional Harbour Master
December 2021		Third issue	Regional Harbour Master

1. Introduction

1.1 General

Welcome to the Port of Townsville, the principal port of north Queensland.

Shipping legislation in Queensland is controlled by Maritime Safety Queensland, a state government agency attached to Department of Transport and Main Road

The state of Queensland is divided up into five regions, controlled by Regional Harbour Masters. All officers of Maritime Safety Queensland report to the general manager and under the *Transport Operations (Marine Safety) Act 1994*, are responsible for:

- · improving maritime safety for shipping and small craft through regulation and education
- minimising vessel sourced waste and providing response to marine pollution
- · providing essential maritime services such as port pilots and aids to navigation
- encouraging and supporting innovation in the maritime industry.

The limit of Queensland coastal waters is defined by a line three nautical miles seaward of the territorial sea baseline. The arrangements outlined in these procedures apply to the geographical areas gazetted as pilotage areas in Queensland. Pilotage areas have been gazetted around designated ports and maritime areas to ensure the safe and efficient movement of shipping. These areas encompass the approaches, main shipping channels and waters of the port.

Collectively, the Regional Harbour Master and the Port of Townsville Limited have responsibility for managing the safe and efficient operation of the port. All vessel movements are to be coordinated through Townsville VTS.

1.2 Port description

Townsville is the principal port in north Queensland. Located 1,360 kilometres north of Brisbane this multi cargo port currently has eight operational berths servicing a large area including the mining community at Mount Isa.

Commodities handled in Townsville include motor vehicles, containers, sugar, general and project cargo, cement, sulphuric acid, fertiliser, copper, nickel, lead, zinc, petroleum products, gas, timber, fertiliser, cattle, refrigerated meat, magnetite and molasses.

Townsville is also a regular port of call for cruise ships and naval vessels.

1.3 Purpose

This document defines the standard procedures to be followed in the pilotage area of the Port of Townsville – it contains information and guidelines to assist ship's masters, owners, and agents of vessels arriving at and traversing the area and it provides details of the services and the regulations and procedures to be observed.

Nothing in this publication is intended to relieve any vessel, owner, operator, charterer, master, or person directing the movement of a vessel, from the consequences of any failure to comply with any applicable law or regulation or of any neglect of precaution which may be required by the ordinary practice of seamanship, or by the special circumstances of the case.

Information contained in this publication is based on information available as at the latest date indicated on the document control sheet at the start of this publication. Although every care has been taken to ensure that this information is correct, no warranty, expressed or implied, is given

in regard to the accuracy of all printed contents. The publisher shall not be responsible for any loss or damage resulting from or caused by any inaccuracy produced herein.

Information on external agencies (customs, quarantine, port authority rules, REEFREP and so on) is provided as an example only. Readers are strongly recommended to consult their respective web sites for current information

The latest version of this publication is available on the Maritime Safety Queensland website.

Any significant updates to the content of these procedures will be promulgated on this site. The <u>Port of Townsville</u> website should be consulted for the latest information on port rules and notices.

Should errors or omissions in this publication be noted, it would be appreciated if advice of these could be forwarded to:

The Regional Harbour Master (Townsville)

Maritime Safety Queensland

Postal address: GPO Box 1921, Townsville Queensland 4810

Phone: +61 7 4421 8100 Fax: +61 7 4721 2028

Email: RHMtownsville@msq.qld.gov.au

1.4 Datum

All water depths refer to the lowest astronomical tide height (LAT). All positions in this manual are in WGS84.

All directions are referenced to true north.

1.5 Definitions

1.5.1 Australian Maritime Safety Authority – AMSA

<u>The Australian Maritime Safety Authority</u> is the Commonwealth authority charged with enhancing efficiency in the delivery of safety and other services to the Australian maritime industry.

1.5.2 The Australian Ship Reporting System – MASTREP

The Australian Ship Reporting System established under Section 7 of AMSA Marine Order 63

1.5.3 Australian Standard – AS 3846 – 2005

AS 3846 defines the requirements for the transport and handling of dangerous goods in port areas in Australia.

1.5.4 Lowest astronomical tide – LAT

This is the zero value from which all tides are measured.

1.5.5 Manager (Pilotage Services)

The person responsible for the service delivery of pilotage services within the region.

1.5.6 Manager (Vessel Traffic Management)

The person responsible for the management of the VTS centre.

1.5.7 Maritime Safety Queensland – MSQ

The State Government agency responsible for the operations of pilotage, pollution protection services, vessel traffic services and the administration of all aspects of vessel registration and marine safety in the state of Queensland.

1.5.8 Navigation Act

Refers to the Navigation Act 2012

1.5.9 Overall length – LOA

The LOA is the extreme length of a vessel.

1.5.10 Pilotage Exemption Certificate – PEC

Exemption granted to certain qualified masters who have satisfied the necessary legislative requirements and are authorised to navigate ships in the port pilotage area without a pilot.

1.5.11 Port of Townsville Limited – POTL – Marine Services

The Port of Townsville Limited is a statutory Queensland Government owned Corporation charged with overseeing the commercial activities relating to port infrastructure, including the maintenance of the port infrastructure. To contact Townsville Port via radio, the call sign "Marine Services" should be used.

1.5.12 Queensland Shipping Information Planning System – QSHIPS

An internet-based ship movement booking service that is accessed by the shipping community 24 hours a day, seven days a week.

The programme allows shipping agents to book movements, update information and request services as well as provides ability for service providers to acknowledge and accept the requests online. It is a live system providing up to date information, supporting the safe and efficient planning of movements ensuring appropriate resources and services are organised..

All ship movements and resource requests must be entered by the relevant shipping agent at least 24 hours prior to the movement into the QSHIPS portal.

The <u>Transport Operation (Marine Safety) Regulation 2016</u> provides penalties for failure to notify the Regional Harbour Master of the arrival of a ship at least

- 48 hours before the expected arrival.
- At least 24 hours before departure or removal

Booking the movements through the QSHIPS portal fulfils the obligation of the owner or master under Section 168 of *Transport Operation (Marine Safety) Regulation 2016*

1.5.13 **REEFREP**

The mandatory ship reporting system established by IMO Resolution MSC.52 (66), as amended by Resolution MSC.161 (78) and specified in AMSA Marine Order 63 of 2015 (Reef VTS).

1.5.14 Reef VTS

The Great Barrier Reef and Torres Strait Vessel Traffic Service (Reef VTS) established by Australia as a means of enhancing navigational safety and environmental protection in Torres Strait and the Great Barrier Reef.

1.5.15 Regional Harbour Master – RHM

The person authorised to give direction under the relevant provisions of the <u>Transport Operations</u> (<u>Marine Safety</u>) Act 1994.

1.5.16 Sailing time

The scheduled sailing time is the time of the last line.

1.5.17 Vessel traffic service operator –VTSO

A person, suitably qualified, delegated by the Regional Harbour Master to monitor the safe movement of vessels and to give direction under the relevant provisions of the <u>Transport Operations (Marine Safety) Act 1994.</u>

1.5.18 Vessel traffic service – VTS

A VTS is any service authorised by a competent authority, designed to maximise the safe and efficient movement of waterborne traffic

1.6 Contact information

1.6.1 The Regional Harbour Master

For operational maritime questions, marine incidents, pollution, pilotage, buoy moorings, navigation aids, towage requirements and ship traffic scheduling please contact the Regional Harbour Master's office located at:

Physical address: Maritime Safety Queensland 60 Ross St, South Townsville,

Queensland 4810

Postal address: GPO Box 1921, Townsville Queensland 4810

Phone: +61 7 4421 8100 Fax: +61 7 4721 2028

Email: RHMTownsville@msq.qld.gov.au

1.6.2 VTS centre

The VTS centre, (call sign 'Townsville VTS' operated by Maritime Safety Queensland) is situated at the Regional Harbour Master's office. For ship traffic scheduling, pollution incidents and reporting defective navigation aids please direct initial enquiries to the VTS centre. The service is provided by Maritime Safety Queensland and provides a 24 hour, seven days a week marine operations service to the port community. They are contactable on:

Postal address: GPO Box 1921, Townsville Queensland 4810

VHF radio: VHF channels 12 and 16

Phone: +61 1300 721 263

Email: vtstownsville@msq.qld.gov.au

In the event of an emergency, the VTS centre is the key notification and communications facility that will activate the appropriate response agencies.

Ship traffic movements may be accessed on the QSHIPS website.

1.6.3 Port authority

The primary function of Port of Townsville Limited (POTL), under the *Transport Infrastructure Act* 1994, is to establish, manage and operate effective and efficient facilities and services within the port relating to port infrastructure, while maintaining appropriate levels of safety and security.

Phone: +61 7 4781 1500 Fax: +61 7 4781 1525

Email: info@townsville-port.com.au

Port authority officers also monitor VHF channels 8, 12 and 16 and may be contacted by calling "Marine Services" on these channels. All vessels intending to use a berth must submit a berth application form to the Port of Townsville Ltd.

1.6.4 Quarantine

Source - Department of Agriculture, Water and the Environment

The Department of Agriculture require vessels from overseas to submit their documentation no more than 96 hours and no less than 12 hours prior to arrival.

Contact details for Department of Agriculture Inspection Service at Townsville:

Phone: +61 7 4789 7888 Fax: +61 7 4789 7821

Street address: Ground Floor—River Quays Building, 7-13 Tomlins Street, Townsville, QLD 4810

Postal Address: GPO Box 858, Canberra ACT 2601, Australia

Telephone: +61 7 4789 7888

Fax: +61 7 4789 7821

1.6.5 Australian Border Force

Source - Department of Agriculture, Water and the Environment

The Department of Agriculture require vessels from overseas to submit their documentation no more than 96 hours and no less than 12 hours prior to arrival.

Contact details for Department of Agriculture Inspection Service at Townsville:

Phone: +61 7 4789 7888 Fax: +61 7 4789 7821

Street address: Ground Floor—River Quays Building, 7-13 Tomlins Street, Townsville, QLD 4810

Postal Address: GPO Box 858, Canberra ACT 2601, Australia

Telephone: +61 7 4789 7888

Fax: +61 7 4789 7821

1.6.6 Australian Maritime Safety Authority (AMSA)

The primary function of <u>Port of Townsville Limited</u> (POTL), under the *Transport Infrastructure Act* 1994, is to establish, manage and operate effective and efficient facilities and services within the port relating to port infrastructure, while maintaining appropriate levels of safety and security.

Phone: +61 7 4781 1500 Fax: +61 7 4781 1525 Email: info@townsville-port.com.au

Port authority officers also monitor VHF channels 8, 12 and 16 and may be contacted by calling "Marine Services" on these channels. All vessels intending to use a berth must submit a berth application form to the Port of Townsville Ltd.

1.7 Rules and regulations

1.7.1 General

The rules and regulations in the port contribute to the safe, efficient and environmentally responsible handling of shipping traffic. The international rules of the IMO, such as the SOLAS convention and its amendments (for example the IMDG Code) and state, national and local port authority regulations are in force in the port of Townsville.

The port bye laws are the house rules of the port. Based on the <u>Townsville Port Notices</u>, the port rules on dangerous substances contain additional specific regulations for ships carrying dangerous cargoes in the port.

1.7.2 Applicable regulations

The procedures outlined in this document are designed to complement the requirements of the:

- Transport Operations (Marine Safety) Act 1994 (TOMSA) and Regulation 2016 (TOMSR)
- Transport Operations (Marine Pollution) Act 1995 (TOMPA) and Regulation 2018 (TOMPR)
- Transport Infrastructure Act 1994
- International Maritime Dangerous Goods Code (IMDG Code)
- Australian Standard AS3846 2005 (defines the standards to be observed by masters, berth operators and consignors involved with the transport and handling of dangerous goods in port areas in Australia)
- International Ships and Ports Security Code (ISPS Code)
- Maritime Transport and Offshore Facilities Security Act 2003 and Regulations.

In addition, it will also complement the procedures of:

- Port of Townsville Limited
- Townsville City Council (TCC)
- · Maritime Safety Queensland
- Australian Maritime Safety Authority
- Quarantine Department of Agriculture
- Customs Australian Border Force
- Royal Australian Navy (RAN)

as they relate to ship movements within the jurisdiction of the Regional Harbour Master (Townsville).

1.7.3 Exemptions and permits

The Regional Harbour Master may grant exemptions from specific regulations. Permission is required for special activities such as repairs hull cleaning and painting, engine immobilisation and so on (see 10 Work permits).

2. Arrival and departure procedures

The <u>Transport Operations (Marine Safety) Regulation 2016</u> requires that all ship movements for ships 35 metres in length or longer, or combination ships with a combined length > 35m, or ships carry dangerous cargo, or ships using the services of a pilot, are reported to VTS.

2.1 Booking a vessel movement

When an agent is advised by their principals that a ship is bound for the Port of Townsville then that agent shall book-in the ship arrival via the QSHIPS programme at least 48 hours prior to the movement as required under <u>Transport Operations (Marine Safety) Regulation 2016</u> section 168 and/or s.169. Requests for the supply of a pilot, tugs and linesmen may also be made via QSHIPS.

The use of the QSHIPS programme is mandatory for notification of the impending arrival and subsequent movements of a vessel unless exceptional circumstances exist.

To book a vessel into the QSHIPS program a shipping agent would log in to the programme using the supplied individual login, select the Create a Visit tab and then proceed to find the vessel in the Maritime Safety Queensland ship database by using the <u>IMO number</u> or the vessel name as the primary search tool. If this search produced a nil result the agent is requested to either email or phone the VTS office and request the ship be created in the database from information sourced from the Lloyd's sea web database.

Masters of vessels arriving at, staying in or departing from the port of Townsville are obliged to make prior notification on a variety of subjects, ranging from health and immigration to dangerous goods.

The following checklists are provided as a guide to the requirements for notifying the port authorities

2.2 Arrival/departure reporting

2.2.1 Reporting obligations for ships with length 50 metres or a combination of ships with combined length 50 metres or more.

Section 168 of the <u>Transport Operations (Marine Safety) Regulation 2016</u> details the general reporting obligations for ships arriving, departing or otherwise moving within the Townsville Pilotage Area.

Appointed Shipping Agents must use of the QSHIPS programme for notification of the impending arrival and subsequent movements of a vessel.

Owners or masters who are not using an agent are required to complete an <u>arrival/departure</u> <u>report</u> and lodge it with Townsville VTS at least 24 hours before a vessel's arrival. For any other ship movement (removal or departure) the notification must be provided at least 24 hours before the expected movement. The report is the base document for the raising of conservancy and pilotage fees. The report is to be emailed to Townsville VTS at: vtstownsville@msq.qld.gov.au.

2.2.2 Reporting obligations for ships with length 35 metres or more but less than 50 metres or a combination of ships with combined length 35 metres or more but less than 50 metres

Section 169 of the <u>Transport Operations (Marine Safety) Regulation 2016</u> details the general reporting obligations for ships 35m arriving, departing or otherwise moving within the Townsville Pilotage Area.

Appointed Shipping Agents will use of the QSHIPS programme for notification of the impending arrival and subsequent movements of a vessel.

Owners or masters who are not using an agent are required to complete an <u>arrival/departure</u> report and lodge it with Townsville VTS at least 48 hours before a vessel's arrival. For any other ship movement (removal or departure) the notification must be provided at least 24 hours before the expected movement. The report is the base document for the raising of conservancy and pilotage fees. The report is to be emailed to Townsville VTS at: vtstownsville@msq.qld.gov.au.

2.2.3 Reporting to VTS

Section 170 - 175 of the <u>Transport Operations (Marine Safety) Regulation 2016</u> further details, in addition to the requirements detailed in s.2.2.1 and s 2.2.2 above, obligations for ships >35m (or combined ships >35m) fitted with VHF radio to report ship movements to VTS when

- I. entering a pilotage area,
- II. navigating a ship from a berth or anchorage,
- III. reaching a destination, and or
- IV. using services of a pilot.

These VHF reporting requirements are expanded in s. 3.4 herein.

2.2.4 Clearance for arrivals

The master must report to Townsville VTS to obtain clearance and arrival information **two hours before** the estimated time of arrival at the pilotage area (see section <u>8.4 Pilot</u> boarding place (Ground).

The arrival clearance is valid for uninterrupted passage to the pilot boarding place or anchorage area, unless specified otherwise.

Inbound requirements are summarised in the following table:

2.3 Arrival checklist

Sequence	Time	Report
1 At least 96 hours before arrival		Customs (Refer: section 2.5 Australian Border Force)
	2 At least 48 hours before arrival	Arrival/departure report to Regional Harbour Master's office (Refer: section 2.6); and
2		Arrival information to Regional Harbour Master via QSHIPS (Queensland Shipping Information Planning System) (Refer: section 3.5 QSHIPS)
3	At least 48 hours before arrival	Lodge the Port of Townsville berth application form via QSHIPS
4	At least 48 hours before arrival	Dangerous goods report to Regional Harbour master and Port of Townsville (Refer: section 11 Dangerous Cargo)

5	At least 48 hours before arrival	Gas-free status for tankers (Refer: section 10.2.6 Gas-free status and OBO's)
6	Not more than 96 hours or less than 12 hours before arrival	Quarantine (Refer section 2.4)
7	Amendments to movements or Resource requests that are made inside of 24 hours	Directed to VTS by phone or email
8	24 hours prior to loading/handling dangerous goods (includes bunkers)	Dangerous goods report to Regional Harbour Master, Australian Maritime Safety Authority and Port of Townsville Limited (Refer: section 11 Dangerous Cargo)
9	Two hours before arrival pilotage area	Call Townsville VTS, VHF channel 16 (Refer: section 3.13 Arrival reporting requirements)
10	In transit	A <u>rrival</u> reporting requirements – refer section 3.13

Table 1 - Arrival checklist

2.4 Departure checklist

Sequence	Time	Report
1	At least 24 hours before departure	Notify departure information to Regional Harbour Master (via QSHIPS refer section 3.5).
2	Three hours before departure	Call VTS 3 hours prior to ETD to confirm readiness to depart with final sailing drafts
3	At least one hour before departure	Pre entry report to Reef VTS (Refer: section 2.8 MASTREP and section 2.9 Reef VTS)
4	In transit	Departure and removal reporting requirements – refer section 3.14

Table 2 - Departure checklist

All agents must lodge the arrival reports at least 48 hours prior to the movement as required under <u>Transport Operations (Marine Safety) Regulation 2016</u> through the online QSHIPS portal. Request for the supply of a pilot, tugs and linesmen must also be made via QSHIPS.

All agents must lodge departure reports at least 24 hours prior to the movement as required under <u>Transport Operations (Marine Safety) Regulation 2016</u> through the online QSHIPS portal. Request for the supply of a pilot, tugs and linesmen must also be made via QSHIPS.

2.5 Arrival/departure report

The use of the QSHIPS programme is mandatory for notification of the impending arrival and subsequent movements of a vessel.

Owners or masters who are not using an agent are required to complete an <u>arrival/departure</u> <u>report</u> and lodge it with Townsville VTS 48 hours before a vessel's arrival. The report is the base document for the raising of conservancy and pilotage fees. The report is to be emailed to Townsville VTS.

Email: vtstownsville@msq.qld.gov.au

2.6 Quarantine

Source - Department of Agriculture

The Department of Agriculture require vessels from overseas to submit their documentation no more than 96 hours and no less than 12 hours prior to arrival.

Contact details for Department of Agriculture Inspection Service at Townsville:

Phone: +61 7 4789 7888 Fax: +61 7 4789 7821

Postal address: PO Box 1245, Townsville Queensland 4810

2.6.1 Ballast water information

Ships with ballast water from ports that are considered a high risk for introduced marine species and that have not exchanged water ballast in mid ocean are now forbidden to discharge this ballast into Australian waters. Vessels that do not need to discharge ballast in Australian waters are exempt from these requirements.

The Department of Agriculture (Biosecurity) provides a Ballast Water Management summary sheet for use by Masters/Agents which can be found at the following link:

www.agriculture.gov.au/biosecurity/avm/vessels/ballast/australian-ballast-water-management-requirements

2.7 Customs

Source - Australian Border Force

Vessels arriving from overseas must submit <u>documentation</u> 96 hours prior to the nominated date of arrival. If the voyage from the last port is likely to take less than 96 hours, the following timeframes will apply –

72 hours or more but less than 96 hours - submit documentation 72 hours prior

48 hours or more but less than 72 hours - submit documentation 48 hours prior

24 hours or more but less than 48 hours – submit documentation 24 hours prior

2.8 Dangerous goods

Dangerous goods must not be brought into or handled in the pilotage area until notification has been sent to the Regional Harbour Master and the Port of Townsville, Limited in the approved form.

At least 48 hours prior to arrival in port limits. For further information refer section $\underline{11}$ – $\underline{Dangerous\ cargo}$.

2.9 MASTREP

Participation in the <u>Modernised Australian Ship Tracking and Reporting System (MASTREP)</u> is designed to contribute to safety of life at sea and is operated by the Australian Maritime Safety Authority (AMSA) through the Rescue Coordination Centre (RCC) Australia in Canberra. Participation in MASTREP is mandatory for certain vessel but others are encouraged to participate.

The Commonwealth of Australia <u>Navigation Act 2012</u> and Marine Orders Part 63 makes the provision of Position Reports mandatory for certain vessels, the following vessels must report to MASTREP

 Foreign from the arrival at its first port in Australia until its departure from its final report in Australia; and Section 11. All regulated Australian vessel whilst in the MASTREP area.

Domestic commercial vessels fitted with Global Maritime Distress and Safety System (GMDSS) and AIS technology are also encouraged to participate in the system as MASTREP assists AMSA in carrying out SAR activities.

To assist Master /Agents, the MASTREP and Australian Mandatory Reporting Guide can be found on the <u>AMSA website</u>.

2.10 Reef VTS

Reef VTS is a coastal vessel traffic service (VTS) dedicated to the Great Barrier Reef and Torres Strait mandatory ship reporting system (SRS) operated under joint federal and state arrangements between Maritime Safety Queensland and the Australian Maritime Safety Authority (AMSA) from the Reef VTS centre at Townsville. The purpose of Reef VTS is to enhance navigational safety in the Torres Strait and the inner route of the Great Barrier Reef which encompasses the Whitsunday region.

Under section 6(2) of Marine Order 63 the following vessels are required to report to Reef VTS:

- All vessels of 50 metres or more in overall length.
- All oil tankers, liquefied gas carriers and, chemical tankers or ships coming within the INF Code regardless of length.
- Ships engaged in towing or pushing where it or the ship being pushed or towed is from one of the above categories or where the length of the tow is 150 metres or more.

The SRS applies to all ships in the above categories irrespective of whether they are on overseas, interstate or intrastate voyages. This regulation does not apply to any warship, naval auxiliary or government vessel but they and all other vessels not mentioned above are encouraged to report.

To assist Master /Agents, the reporting requirements for REEFREP can be found on the MSQ website in the Reef VTS User Guide.

2.11 Security

All commercial vessels with a gross tonnage of 500 tonnes or more and passenger ships are required to report their security information to Port of Townsville Limited. Refer to Section 13 - Security for further information.

3. Movement notification and traffic procedures

3.1 General

Maritime Safety Queensland, through the authority of the Regional Harbour Master, has jurisdiction over the safe movement of all shipping within the pilotage area.

The scheduling of ship movements is initiated by the agent submitting movement details for a vessel to Townsville VTS Centre via the QSHIPS ship planning programme in accordance with this section.

All vessels, whether commercial or recreational, are to maintain a listening watch on VHF12 and 16 and whilst within the Townsville VTS and pilotage Area

3.2 Vessel traffic service (VTS)

Vessel traffic service is the principal tool by which the Regional Harbour Master manages the safe and efficient movement of vessel traffic approaching, departing and operating within the Townsville pilotage area.

This service is provided by Maritime Safety Queensland on a 24 hour, seven days a week rotating roster and operates within for the declared Townsville VTS area, Townsville Pilotage area and the Port of Townsville Limits. The VTS will operate under with the callsign" Townsville VTS" and provides this service in accordance with IMO Resolution A.857 (20).

VTS is delivered from the VTS centre at the Regional Harbour Master's office and is manned by trained and qualified vessel traffic service operators, under the management of the Manager (Vessel Traffic Services) and the Regional Harbour Master (Townsville).

In discharging this role, VTS will, within the declared VTS area provide a vessel traffic service that includes:

Information

Townsville VTS will, transmit essential and timely information to assist in the on-board decision-making process, which may include, position, identity and intentions of other traffic, hazards and other factors which may affect a vessels transit

Traffic Organisation

Townsville VTS will plan vessel movements to prevent congestion and provide for safe and efficient movement of traffic. The VTS will identify and manage potentially dangerous traffic situations and provide essential and timely information to assist the on-board decision-making process and may advise, instruct, or exercise the authority to direct movements.

Navigational Assistance

Townsville VTS may provide limited navigational assistance to an individual vessel, at the request of the vessel or when deemed necessary by the VTS, to assist the decision-making process on board the vessel concerned. This service consists of navigational matters relating to a specific vessel and may include information, warning, advice subject to the authority of the VTS. There may be occasions where Townsville VTS will be unable to provide navigational assistance and the requesting vessel will be advised of this information.

The provision of assistance does not absolve the master from of the responsibility for the safety of the vessel and, specifically, the responsibility for collision avoidance.

Note: that in the event of the VTS centre being disabled, all functions of the VTS centre will be temporarily transferred to a remote standby location. VTS will advise all parties of the new communication numbers at such a time

3.2.1 Townsville VTS Area

The Townsville VTS area is described as the area of:

- (a) the waters bounded by a line commencing at:
 - the coastline at the north-western extremity of Cape Cleveland
 - then north to Latitude 19° 02.500' South, Longitude 147° 00.800' East,
 - then west to Latitude 19° 02.500' South, Longitude 146° 54.000' East,
 - then south-westerly to Latitude 19° 05.000' South, Longitude 146° 45.000' East,
 - then south to the coastline at approximate Latitude 19° 10.864' South, Longitude 146° 45.000' East on the mainland.
 - then generally east along the coastline to the starting point at the north-western extremity of Cape Cleveland, and,
- (b) the navigable waters of rivers and creeks flowing, directly or indirectly, into the waters referred to in paragraph (a), but excluding the waters upstream of Rooneys Bridge in Ross River and excluding the waters upstream of the George Roberts Bridge in Ross Creek

3.2.2 VTS role

The role of the Townsville VTS is to facilitate the safe and efficient movement of shipping within the VTS area and to ensure that a continual program of shipping movements can be affected to the advantage of all commercial shipping in an impartial manner.

Townsville VTS will: •

- Forward plan the movement of vessels to prevent congestion and provide for safe and efficient movement of traffic.
- Wherever possible interact with vessel traffic by maritime VHF radio. Interact with port services in Townsville •
- Provide essential and timely information to assist the on-board decision-making process and may inform, advise or instruct shipping in the VTS area.
- Where necessary communicate the directions of the Regional Harbour Master (Townsville) or delegate
- Monitor compliance with the Transport Operations (Marine Safety) Act 1994 and Regulation 2016 • Record the details of shipping movements in the QSHIPS programme in real time •
- Maintain a situational awareness of traffic in the VTS area to the extent of the available information •
- Participate in emergency procedures.

In the event of an emergency, the VTS centre is the key notification and communications facility that will activate the appropriate response agencies. Ship traffic movements may be accessed on the <u>QSHIPS</u> website

3.2.3 VHF communications

Ships intending to navigate within the pilotage area must establish two-way communications with Townsville VTS on marine VHF channel 16 or VHF channel 12.

The designated port VHF channel is to be used for communication of all routine operational and safety information.

3.2.4 VTS communications

Ships are not to move within the pilotage area unless satisfactory two-way communications are maintained with VTS.

Ships are required to establish two-way radio communications with Townsville VTS on VHF channel 12 or VHF channel 16.

VHF channel	Call sign	Service	
VHF channel 16	Townsville VTS	Distress and initial calling	
VHF channel 12	Townsville VTS	Mandatory reporting, vessel traffic management, port working	
VHF channel 6	User	Pilot and tugs	
VHF channel 8	User	Pilot and tugs	
VHF channel 13	User	Pilot and tugs	
VHF channel 67 User		Small craft	

Table 3 - Port VHF communications

The VTS centre has telephone services for administrative and emergency purposes. Any marine incident, for example a collision, grounding or fire, occurring within the port should be reported immediately to 'Townsville VTS' on VHF channel 12.

3.2.5 Language

The English language is to be used in all communication. The IMO's Standard Marine Communication Phrases (SMCP) 2001 will be used.

3.2.6 Voice recordings

All voice communications with the VTS centre and all radio communications on the channels monitored, are recorded against a date and time stamp.

3.3 VTS communications

Ships intending to navigate within the pilotage area must establish two-way communications with Townsville VTS on marine VHF channel 12 or VHF channel 16.

Ships are not to move within the pilotage area unless satisfactory two-way communications are maintained with VTS.

VHF channel	Call sign	Service	
VHF channel 16	Townsville VTS	Distress and initial calling	
VHF channel 12	Townsville VTS	Mandatory reporting, vessel traffic management, port working	
VHF channel 6	User	Pilot and tugs	
VHF channel 8	User	Pilot and tugs	
VHF channel 13	User	Pilot and tugs	
VHF channel 67 User		Small craft	

Table 4 -VHF communications channels

The VTS centre has telephone services for administrative and emergency purposes. Any marine incident, for example a collision, grounding or fire, occurring within the port should be reported immediately to 'Townsville VTS' on VHF channel 12.

3.3.1 Language

The English language is to be used in all communication. The IMO's Standard Marine Communication Phrases (SMCP) 2001 will be used.

3.3.2 Voice recordings

All voice communications with the VTS centre and all radio communications on the channels monitored, are recorded against a date and time stamp.

3.3.3 Distress and emergency

Townsville VTS is not a coast radio station. Maritime Safety Queensland, Volunteer Marine Rescue (VMR) and the Australian Coastguard have an agreement that the VTS will monitor channels 16 and 67 when VMR is not operational for emergency and distress calls only. A distress call should, in the ordinary course of events, be referred to Townsville Coastguard.

Any marine incident, for example a collision, grounding or fire, occurring within the port should be immediately reported to Townsville VTS on:

VHF radio: channel 12 or 16
Phone: 1300 721 263

3.4 Harbour contact details

Organisation	Telephone	Facsimile	Email
Townsville VTS	1300 721 263	+61 7 4721 0633.	vtstownsville@msq.qld.gov.au
Regional Harbour Master	+61 7 4421 8100	+61 7 4721 2028	RHMTownsville@msq.qld.gov.au
Manager (Pilotage Services)	+61 7 4781 1562	+61 7 47811525	marinepilots@townsville-port.com.au
Port of Townsville	+61 7 4781 1500	+61 7 4781 1525	info@townsvilleport.com.au

Table 5 - Harbour contact details

3.5 Prior notification of movements

The <u>Transport Operations (Marine Safety) Regulation 2016</u> require that all ship movements for vessels 35 metres in length or more are reported according to the following table:

Action	Minimum notice	Approved form	
	48 hours prior to entry	Notification via QSHIPS	
Prior notification of movement in pilotage area	24 hours prior to removal or departure	see section 3.5 – QSHIPS (Queensland Shipping Information Planning System)	
Transport of dangerous	48 hours prior to entry	Dangerous cargo report Dangerous cargo/bulk liquid list	
goods in pilotage area	Three hours prior to departure		
Loading, removal or handling of dangerous cargo	24 hours prior to handling	Dangerous cargo report Dangerous cargo/bulk liquid list	

Action	Minimum notice	Approved form
alongside (includes bunkering)		
Ship-to-ship transfer of dangerous cargo	24 hours prior to cargo transfer	Dangerous cargo report Dangerous cargo/bulk liquid list
Gas-free status (bulk liquid cargo ships)	48 hours prior to entry, departure or removal	Declaration by master if vessel is gas-free for movement purposes

Table 6 - Prior notification of movements

3.6 QSHIPS (Queensland Shipping Information Planning System)

The movement of all vessels of overall length 35 metres or more arriving at Townsville is recorded in an internet based programme known as QSHIPS.

Shipping agents must submit booking information online in accordance with the reporting requirements (Prior notification of movements and record their requisitions for tugs, pilot and linesmen). The ancillary services respond online to acknowledge the booking and allocate their resources; the movement then assumes the 'confirmed' status.

Permit requests should be submitted online and to the respective agencies if required (see <u>10 – Work permits</u>). QSHIPS will indicate when the approval has been granted and the agent is then able to print the permit for the vessel.

Mandatory fields required to be submitted under section 3.4 above (Prior notification of movement in pilotage area)

- IMO Number
- Ship's Name
- From
- To
- Side alongside
- Draft Forward
- Draft Aft
- Displacement
- DWT
- Port
- Agent
- Agency
- Invoicing body
- Last/next port
- Estimated start/end times
- Dangerous goods (yes/no)
- LOA; Beam; GT (noting: LOA; GT; Beam are all provided by Lloyds data; however, the vessel has not previously visited a Queensland port the fields may not automatically be populated)

• **Defects** (including but not limited to - navigational and mooring equipment, steering gear and engines and auxiliary engines, thrusters, and so on)

Agents are encouraged to provide any other information that may be beneficial to safety of navigation.

Note: The program is live, port service providers, agents, government agencies and the general community are able to view scheduled movements in any Queensland port in real time.

3.7 Booking a vessel movement

When an agent is advised by their principals that a ship is bound for the Port of Townsville then that agent shall book-in the ship arrival via the QSHIPS programme at least 48 hours prior to the movement as required under <u>Transport Operations (Marine Safety) Regulation 2016</u> section 168. Request for the supply of a pilot, tugs and linesmen may also be made via QSHIPS.

The use of the QSHIPS programme is mandatory for notification of the impending arrival and subsequent movements of a vessel unless exceptional circumstances preclude this.

To book a vessel into the QSHIPS program a shipping agent would log in to the programme using the supplied individual login, select the Create a Visit tab and then proceed to find the vessel in the Maritime Safety Queensland ship database by using the <u>IMO number</u> or the vessel name as the primary search tool. If this search produced a nil result the agent is requested to either email or phone the VTS office and request the ship be created in the database from information sourced from the Lloyd's sea web database.

Details of any <u>Shifting vessels (removals)</u> (see section 7.5) movement and departure information must be submitted at least 24 hours prior to the start time in a similar manner to the above.

Arrival advice shall be confirmed 24 hours prior to the start of the movement.

Departure and Removal advice shall be confirmed at least 24 hours prior to the start of the movement.

The <u>Transport Operation (Marine Safety) Regulation 2016</u> provides penalties for agents who fail to notify the Regional Harbour Master (via VTS) of the arrival of a ship at least 48 hours before the expected arrival. In the case of a departure or removal, at least 24 hours notice must be given to the Regional Harbour Master (via VTS) and similar penalties apply.

This section applies to all ships entering the Townsville pilotage area that are of overall length 35 metres and greater and all vessels that require a pilot (see section 8.1) including those ships whose master holds a pilotage exemption certificate for the Townsville pilotage area.

3.8 Pilotage delays

A delay fee is payable if the programmed ship movement is delayed by more than 30 minutes but not more than one hour for the first hour. If the ship is delayed for more than one hour but not more than two hours then for each of the first two hours; a delay in excess of two hours constitutes a cancellation. These charges can be found in Schedule 6 Part 2 Division 3 of the *Transport Operations (Marine Safety) Regulation 2016.*

3.9 Tug and tow requirements

For the purposes of this section the following definitions shall apply:

• The length of tow – is the total length of all items that go to make up the tow, including tow lines, wires, bridles, vessels and/or barges, taken from the bow of the tug to the stern of the last vessel or barge making up the tow.

- Split is when a tow consisting of two or more vessels and/or barges are separated to form single units
- Towing operations requiring a pilot will be permitted only during daylight hours.

3.9.1 Operational conditions

All tugs and tows, ocean going or coastal, will be handled in the Port of Townsville under the following conditions:

- All tugs and tows will be required to engage a licensed pilot as per section 8 Pilotage.
- All tows are to be shortened up prior to arrival at the pilot boarding ground.
- A multi-unit tow will require to split and towed independently from the Pilot station into the harbour or Ross River or Ross Creek.
- A multi-unit tow will require to split and towed independently from the harbour or Ross River
 or Ross Creek to the pilot station, where they may be connected up for a multi tow transit to
 another port.

Any tow that is in a damaged condition will not be granted entry into the pilotage area until the Regional Harbour Master is satisfied that the vessel/s does not pose a threat to the marine environment or a hazard to navigation in the port.

Note: a vessel or barge designed to have a tug (prime mover) secured astern as a composite unit shall not be deemed a tug and tow, however, this combination may be required to be allocated tugs (in addition to the prime mover) as per the port procedures, see section $\underline{9}$. The LOA of a composite unit is defined under section 3.9 "The length of tow".

3.9.2 Notification

When a tug and tow is bound for, due to depart from or to do a removal within the port, the master, owner or agent is required to book the tug and tow in with the Regional Harbour Master via the QSHIPS program using the same arrangements as defined for other vessels. A visit for the towing vessel will need to be created in QSHIPS and then the details of the tow added by using the add convoy tab.

3.10 Scheduling of ship movements

The Regional Harbour Master will ensure the integrity of the prioritisation process by monitoring the planning and movement of shipping and will arbitrate on matters relating to the scheduling of ship movements.

It is important that the master and agent nominate realistic movement times and keep authorities informed of any changes. Ships failing to make their estimated time of arrival or estimated time of departure will be accommodated as soon as is practicable thereafter. Ships maintaining their estimated time of arrival or estimated time of departure are normally conduct the movement as scheduled.

Ships Masters failing to provide timely updates to a movement may result in delays and/or cancellation charges and in unnecessary inconvenience.

The distance from boarding ground alpha to the swing basin is 9.8 nautical miles with a transit time of about one hour. Swinging and securing ships can also take up to one hour depending on the circumstances. Allowing for a 30 minute delay time prior to the commencement of the movement extends the notional time for a deep draft arrival to a minimum of 2.5 hours.

Weather, tidal conditions or special circumstances may require a departure from the above guidelines. Variations will always be made with the whole of port requirements in mind.

3.10.1 Schedule changes

Maritime Safety Queensland may make changes to the approved schedule of ship movements up to two hours prior to the commencement of the movement in order to ensure the safe and most efficient movement of shipping.

Changes requested by the master/agent to scheduled movements must be made via QSHIPS as soon as practicable after learning of such change. The agent is required to communicate such changes to Townsville Marine Services. Changes within 24 hours of the scheduled start time must be made by phone to Townsville VTS on (1300 721 263).

Changes requested within two hours will incur delay or cancellation fees in accordance with *Transport Operations (Marine Safety) Regulations 2016*.

Estimated time of departure (ETD) cannot be brought ahead between 2200 hours and 0600 hours. Final notification to all port services, including VTS are to be made by 2130 hours daily.

Changes to schedule between 2200 hours and 0600 hours.

- Change for shipping for the period 2200 hrs to 0600 hrs must be communicated to VTS by 2130 hrs (by telephone).
- Departures between 2200 Hrs & 0600 hrs departure may not be brought forward is 0600 hrs.
- Departure Ships may be pushed back once between 2200 and 0600
- Arrivals Between 2200 Hrs & 0800 hrs arrivals cannot be brought forward.
- Changeover (Vessel scheduled to berth after a vessel
- Exception: The port reserves the right to ask a delayed vessel to sail once it has completed cargo operations between 2200 & 0600 hrs. Should this be required the agent will be notified of the amended time and schedule amended accordingly.
- Notwithstanding any of the above, the normal priority rules of the port and the legislated 3 hour notice will apply.

3.10.2 Prioritising of ship movements

Subject to existing Priority Berthing Contracts, the Port of Townsville in general utilises a berth booking system. The principle of first berth application correctly lodged has priority to berth (where arriving on schedule) for all ships wishing to enter the Port of Townsville. Movements (arrivals, removals and/or departures) lodged into QSHIPS first will usually be given preference over late or modified movement bookings.

As far as is practicable the VTS centre will ensure that the movements of all vessels are in accordance with the standard shipping priority guidelines below. Any conflict of vessel bookings will be referred to the Regional Harbour Master (Townsville) for resolution. The standard shipping priority guidelines, in order of precedence, for the movement of vessels in the Townsville pilotage area are:

- Deep draft or Tidal window dependent vessels ship whose movement is governed by under keel clearance to the extent that the movement may be safely conducted within its tidal window.
- Any ship movement governed by navigational constraints (example: daylight only)
- Passenger ships operate to fixed schedules that are booked months in advance. Where
 possible, their schedules will be adhered to; subject to operational requirements. The
 same principle will apply to warships entering the port.
- · Loaded livestock vessels ready for departure

· Ships with labour waiting.

Vessels with emergencies – RHM will determine if there is a need to prioritise based on the nature of the emergency, safety of the port infrastructure and navigational safety.

3.11 Movement clearance information

All ships require a clearance from the VTS centre in order to enter, depart or move within the pilotage area. It is the responsibility of the master or pilot to contact the VTS centre to obtain the necessary clearance and information prior to the movement.

3.11.1 Clearance for arrivals

The master is to report to Townsville VTS to obtain clearance and arrival information two hours before the estimated time of arrival at the pilotage area (see section <u>8.4 – Pilot boarding position</u>).

The arrival clearance is valid for uninterrupted passage to the pilot boarding place or anchorage area, unless specified otherwise.

3.11.2 Clearance for removals

The master is to report to Townsville VTS to obtain a clearance and removal information before commencing the movement within the pilotage area.

3.11.3 Clearance for departures

Masters of all vessels are to call Townsville VTS, 3 hours prior to the scheduled departure to confirm readiness to depart and advise final sailing drafts.

The ship should be ready for departure, with all documentation completed not less than 30 minutes prior to the confirmed departure time

The master/pilot must contact Townsville VTS to obtain clearance and departure information prior to commencing the movement within the pilotage area. Lines are not to be released until clearance has been obtained to depart the berth.

Ships that have departed a Townsville berth and proceeded to anchorage, must obtain clearance from VTS prior to proceeding to sea.

3.11.4 Ross River – Townsville Port Access Road Bridge

Ships intending to proceed upstream of the Townsville Port Access Road Bridge are advised the following restrictions apply

Maximum beam - 8 metres

Maximum air draft - 6 metres

Vessels exceeding these dimensions must make application to the Regional Harbour Master (through Townsville VTS) at least 96 hours prior to the intended transit.

The application must include:

- vessel specifications
- assisting vessels if any
- a risk assessment for the transit.

Each application will be assessed and applicant notified of conditions for transit if approved.

Mariners should refer to the latest Notice to Mariners for additional information regarding Ross River.

3.12 Anchoring

There is good holding ground in Cleveland Bay.

Vessels arriving off the Port of Townsville and requiring to anchor will be assigned an anchorage by Vessel Traffic Services.

There are 12 designated anchorage positions outside port limits for use of vessels waiting to berth

There is 1 designated anchorage position within the compulsory pilotage area of Port of Townsville, generally for use of vessels requiring to conduct passenger or personal transfers.

Masters of vessels intending to carry out passenger transfer at anchor must submit a request to anchor within the compulsory pilotage area of Cleveland Bay to the Regional Harbour Master (RHMTownsville@msq.qld.gov.au advising estimated arrival and departure times and draft in metres.

Ships must report the time of anchoring to Townsville VTS and maintain a continuous listening watch on VHF channel 16 and 12. All ships at anchor must maintain a continuous anchor watch and report if vessel is observed to be dragging anchor.

Ships are not permitted to immobilise engines at anchor without the written approval of the Regional Harbour Master (refer 10.2 – Work permits).

3.13 Arrival reporting requirements

The master of a ship entering, or about to enter the pilotage area must report to Townsville VTS by VHF radio according to the following table:

	Report	Information to report	
1	Ship master to 'Townsville VTS' Two hours prior to entry into the pilotage area or for pilot exempt vessels two hours prior to Fairway Beacon	Ship's name, position, ship's fore and aft draft, changes to ship details, defects, estimated time of arrival to pilot boarding place	
2	Townsville VTS/pilot to ship master Confirmation of pilot transfer and instructions for the ship	Instructions will include, boarding side, course, speed, estimated time of arrival and anticipated conditions	
3a	Ship master to Townsville VTS On anchoring	Ship's name, anchor position as a bearing and distance from the north cardinal mark (19°-08'S 146°-54'E) and time of anchoring	
3b	Ship master to Townsville VTS Departing anchorage	Ship's name, anchor aweigh time	
4	Pilot to Townsville VTS Pilot Transfer (when the pilot transfer has been completed)	Ship's name, 'pilot onboard', pilot onboard time, pilot name, estimated time of arrival at entrance beacons, ship's fore and aft draft, changes to ship details	
5	Pilot to Townsville VTS Entering Sea Channel	Time ship abeam S2 beacon	
6	Pilot to Townsville VTS Entering Platypus Channel	Time passing between P1 and P2	
7	Pilot to Townsville VTS	Time passing between P13 and P14	

	Report	Information to report
	Passing P13 and P14 beacons	
8	Port safety Officer to Townsville VTS Vessel secure alongside	Time of first line and when secured alongside, berth and direction.

Table 7 - Inbound reporting requirements

Exempt masters should call Townsville VTS before proceeding past the pilot boarding place to obtain clearance before entering the channel, the time of first line and the time that they are secured alongside the berth.

3.14 Departure and removal reporting requirements

The master of a ship that is departing or moving within the pilotage area must report to Townsville VTS by radio according to the following table:

	Report	Information to report
1	Ship master to 'Townsville VTS' 3 hours prior to ETD	A – ship's name, Estimated departure Draft B – Readiness to depart.
2	Ship master to 'Townsville VTS' Clearance prior to movement	Ship's name, radio check, destination port/anchorage, ship's fore and aft draft, changes to ship details
3	Ship master to Townsville VTS': Unassisted removal along the berth – (Maximum permissible distance without pilot 60 metres)	A – ship's name, time of commencement of movement B – ship's name, time of completion of movement
4	Ship master/pilot to Townsville VTS Pilot onboard and ship ready to depart (not less than 30 minutes prior to estimated time of departure)	Ships name, pilot onboard time, pilot name, fore and aft draft, changes to scheduled movements
5	Port Safety Officer/ Pilot to Townsville VTS Departing berth	Ships name, departure berth, time of last line, estimated time of arrival pilot boarding place
6	Ship master/pilot to Townsville VTS Departing anchorage	Ships name, anchor aweigh time, destination
7	Ship master/pilot to Townsville VTS Entering Platypus Channel	Passing between P13 and P14
8	Ship master/pilot to Townsville VTS Entering Sea Channel	Passing between P1 and P2
9	Ship master to Townsville VTS Pilot transfer (when the pilot transfer has been completed from outbound ship to launch)	Ships name, pilot disembarked, pilot off time

Table 8 - Outbound reporting requirements

3.15 Detained Vessels

Confirmed bookings for vessels under Port State Control detention will not be accepted until clearance from AMSA is received. This is to ensure efficient application of port resources. A tentative booking may be accepted to aid in future scheduling, but no timings will be allocated.

3.16 Reporting defects

The <u>Transport Operations (Marine Safety) Regulations 2016</u> requires the master of a ship that is

- underway and entering, or about to enter a pilotage area; or
- navigating a ship from a berth or anchorage,

must report to the area VTS by VHF radio details of damage to, defects and deficiencies in, the ship that could affect the safety of the ship, a person or the environment;

Defect to navigational equipment, propelling machinery, Auxillary engines, steering equipment, thrusters anchoring and mooring gear must be reported to VTS as soon as possible.

VTS will notify the Regional Harbour Master and AMSA of the damage to, defects and deficiencies.

In addition, Australian Maritime Safety Authority (AMSA) requires notification of any deficiencies or suspected deficiencies on ships visiting Australian ports. Deficiencies are to be reported to AMSA using Report of suspected non-compliance with Navigation Act or safety/pollution Conventions –

https://www.amsa.gov.au/vessels-operators/general-incident-reporting/suspected-non-compliance-reporting-form

3.17 Access to Regional Harbour Master (Townsville)

For ordinary business, and issues arising in relation to ship scheduling, agents are to contact the VTS centre. Agents continue to have full access to the Regional Harbour Master on any subject should circumstances warrant, however outside normal working hours this should be restricted to emergencies.

4. Port description

4.1 General

Townsville is Queensland's third largest commercial port, situated 1,360 kilometres north of Brisbane and is adjacent to the Great Barrier Reef Marine Park. The port is managed by the Port of Townsville Limited, a statutory Queensland-Government owned Corporation, who maintain the dredging, security, berth infrastructure at the port. There are eight operational berths including a tanker berth, and all operate 24 hours a day seven days a week.

4.2 Pilotage area

The <u>Townsville pilotage area</u> (section 16.1) is described in Schedule 2 of the <u>Transport</u> Operations (Marine Safety) Regulation 2016 as the area of:

- a) Waters bounded by an imaginary line:
- starting at the high water mark on the northern extremity of Cape Cleveland
- then in a north-westerly direction to the position of latitude 19° 04.91'S, longitude 146° 52.07'E
- then west to latitude 19° 04.91'S, longitude 146° 45.07'E
- then south to the high water mark on the mainland at longitude 146° 45.07'E
- then by the high water mark along the shoreline of the mainland to the starting point; and
- b) The navigable waters of rivers and creeks flowing, directly or indirectly, into the waters referred to in paragraph a).

The <u>Townsville Compulsory pilotage area</u> (section 16.2) is described in Schedule 3 of the <u>Transport Operations (Marine Safety) Regulation 2016</u> as "All of the Townsville pilotage area".

Transport Operations (Marine Safety) Act 1994 section 99.

A person must not navigate a ship in a compulsory pilotage area unless the person uses the services of a pilot.

Maximum penalty - 200 penalty units

4.3 Townsville Compulsory Pilotage Area

The Compulsory pilotage area (section 16.1) is described in Schedule 3 of the <u>Transport</u> <u>Operations (Marine Safety) Regulation 2016</u> as the area of:

- a) Waters bounded by an imaginary line:
 - starting at the high-water mark on the northern extremity of Cape Cleveland
 - then in a south-westerly direction to latitude 19° 13.599' south, longitude 146° 54.300'
 - then west to latitude 19° 13.539' south, longitude 145° 51.450' east
 - then in a north-easterly direction to latitude 19° 11.789' south, longitude 146° 52.750' east
 - then in a north-easterly direction to latitude 19° 06.949' south, longitude 146° 55.050' east

- then in a north-westerly direction to latitude 19° 04.909' south, longitude 146° 52.070'
 east
- then west to latitude 19° 04.909' south, longitude 146° 45.070' east
- then south to the high-water mark on the mainland at longitude 146° 45.070' east
- then by the high-water mark along the shoreline of the mainland to the starting point; and
- b) the navigable waters of rivers and creeks flowing, directly or indirectly, into the waters referred to in paragraph a).

Transport Operations (Marine Safety) Act 1994 section 99

A person must not navigate a ship in a compulsory pilotage area unless the person uses the services of a pilot.

Maximum penalty - 200 penalty units.

4.4 Load lines

Townsville is in the tropical load line zone

4.5 Maximum vessel size

The maximum size of ships visiting the Port of Townsville is limited by the width and depth of the Platypus and Sea channels. The maximum size of a ship for the port are

Length overall: 238 metres

Extreme Beam: 32.3 metres

Maximum Draft: 13.1 metres *

Note: The design depth of the channel is 11.7 metres but may be less than this between scheduled dredging. Consult the <u>Notices to Mariners</u> for the latest port depth information.

* All ships must comply with the minimum under keel clearance rules for the port – refer section 7.3.1. Deep draft ships will be tidal restricted

4.5.1 Vessels exceeding the maximum vessel size.

Vessels exceeding length overall (LOA) or extreme Beam specified in section 4.4 may be considered, subject to simulation and special conditions. Ship owners/Ship operators should approach the RHM or Port of Townsville as early as possible to determine acceptability.

4.6 Trim requirements

The safe handling of ships within the confines of the channels and swing basins requires certain conditions of trim. Ships should be ballasted or loaded in order to have an even keel or trimmed by the stern with

- a) the propeller fully submerged; and
- b) the forward draft not less than 2% of overall length

Ships not meeting this requirement may experience considerable delays until a solution is identified and implemented.

Ships trimmed by the head or listing may be subject to restrictions. The Regional Harbour Master and Manager (Pilotage Services) are to be informed when bookings are made.

Masters should pay special attention to their loading/ballasting plans to ensure that their ships are suitably trimmed and able to put to sea at short notice, especially during the cyclone season from November to April.

4.7 Time zone

UTC + 10 hours throughout the year

4.8 Working hours

Port service providers are available 24 hours a day, seven days a week. Normal business office hours are Monday-Friday, 0900–1700 hours.

Stevedoring companies labour force is generally available 24 hours a day, seven days a week with the exception of the following official holidays:

- from 1500 hours (24 December) to 0700 hours (26 December)
- from 1500 hours (31 December) to 0700 hours (1 January).

4.9 Charts and books

For navigation in pilotage areas, masters should refer to the nautical charts produced by the Australian Hydrographic Office and Admiralty Sailing Directions NP15 (Australian Pilot Volume III / V). Charts of the area include:

- AUS 256 Cleveland Bay and Approaches
- AUS 257 Townsville Harbour and Ross River Entrance
- AUS 371 Whitsunday Passage to Palm Isles
- AUS 827 Cape Bowling Green to Palm Isles
- AUS 4620 Percy Isles to Booby Island including Gulf of Papua
- Shipping announcements

4.9.1 Notices to Mariners

Maritime Safety Queensland promulgates marine safety information to mariners, organisations and other interested parties, in the form of Notices to Mariners. The Notices to Mariners are posted on the MSQ website. Link: www.msq.qld.gov.au/Notices-to-Mariners/Ntm-townsville.aspx

Notices to Mariners provide advice on:

- navigation warnings and hazards (such as aids to navigation which may have been destroyed, missing or unlit)
- changes to the uniform buoyage system (which assists with the correction and updating of marine charts)
- navigation depths (necessary when navigating in channels with depth restrictions)
- any other works which may affect the safe navigation of vessels in Queensland coastal waters and ports (such as dredging operations and construction works).

5. Port infrastructure

5.1 Berth information

Berth	Design depth	Height above LAT	Berth pocket	Maximum LOA	Maximum Berthing Displacement	Comments
T1	12·2	5·4m	250	238	90,000	NGF Berth – Bulk oil, gas, sulphuric acid, bitumen and ship's bunkers.
Т2	12·2	6·0m	281	238	90,000	Discharge bulk nickel ore – serviced by one gantry cranes feeding direct to conveyor system.
Т3	12·2	6·0m	284	238	90,000	Load - copper, lead, refined nickel, zinc, containers, cattle, bulk products – serviced by 55.9t gantry crane. RO-RO berth.
T4	10.7	6.0m	220	2381	70,000	Load bulk molasses @ 400 tph (nominal), bulk cement, vehicles, RO-RO vessels, containers. Serviced by 65t twin lift gantry crane RO-RO ramp height above LAT 5.09m
Т8	10.7	5·8m	240	220 ²	70,000	General cargo, scrap metal, fertiliser frozen beef
Т9	12·2	5·8m	248	228	90,000	*Bulk sugar rail mounted gantry @ 1800tph (nominal) - bulk molasses and bunkering facility
T10	12.0	5·8m	319	238 ³	50,000	Cruise, military, vehicle carriers, General cargo, containers and cattle
T11	12·2	9·4m	240	225	55,000	Outer berth mineral concentrates loading facility – serviced by 1350 tph (nominal) ship loader.

¹ Berth 3 and Berth 4 are aligned providing the ability to berth vessels of LOA upto the maximum LOA for the port currently 238 metres subject to conditions – refer 5.2.2

Note: Design Depths is subject to change. Refer Notices to Mariners for latest depth information

Table 9 - Berth information

5.1.1 Wharf space between ships

A minimum wharf length of 25 metres between ships applies. Safe access to all bollards must be ensured by the wharf operator. Delays will occur if safe access is denied.

5.1.2 Berthing direction

Cyclone season in Queensland is between the start of November and the end of April. During this period ships will berth head out at the Port of Townsville. Any exemptions will only be approved by the RHM. Such an exemption may be given to ships that are rigged to only permit loading and unloading whilst berthed head in.

² vessels with LOA greater than 200 metres (but less than 220 metres) must discuss with pilots the mooring arrangements to ensure suitable preparation of mooring lines prior to approaching the berth. Use of midship mooring lines if available is recommended

³ Berth 10 is designed to accommodate vessel with LOA 300 metres. Current limitations, maximum LOA 238 metres are imposed by the channel dimensions.

^{*} The sugar shiploader at berth T9 is fitted with a mechanical trimmer, which has a maximum outreach to the centre of the chute of 17.46 metres and a maximum air draft (LAT to horizontal boom) of 17.412 metres.

5.2 Berth restrictions

5.2.1 Tankers at berth 1

To mitigate the risk of an interaction between a tanker alongside berth 1 and a ship departing the Port of Townsville, when a ship is departing from the inner harbour, a tanker alongside berth 1 must

- Cease cargo operations (pumping)
- · Ensure the moorings are tight and tended

until the ship has passed and it is safe to resume cargo operations.

5.2.2 Berth T1 and T2

Vessels arriving at number 2 berth must maintain a distance of 40 metres from a tanker at number 1 berth, unless there is a vessel alongside number 3 berth, in which case a distance of 60 metres is to be maintained.

Masters of ships at berth T1 will be notified by Townsville VTS of impending ship movements to berth T2. Masters of ships at T1 must:

- ensure the ship moorings are secured and attended
- ensure that shore connections are secure and attended
- prohibit the use of gangways or ensure that gangways are secure and attended
- ensure that a notice prohibiting the approach of other vessels closer than 30 metres is prominently displayed.

5.2.3 Berth T2,T3 and T4

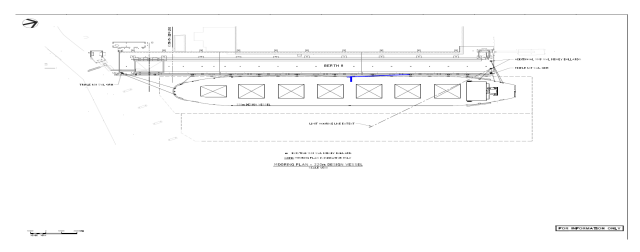
The berth face and berth pockets of Berth T2, BerthT3 and Berth T4 are aligned providing the ability to berth vessels of LOA upto the maximum LOA for the port, currently 238 metres subject to the following conditions.

- The controlling depth is the shallower of the declared depths at berth pocket occupied by the ship.
- Minimum distance between vessel at berth is maintained at 25 metres.

5.2.4 Berth T8

Maximum LOA -220*

* Masters of vessels with LOA greater than 200 metres (but less than 220 metres) must discuss with pilots the mooring arrangements to ensure suitable preparation of mooring lines prior to



approaching the berth. Use of midship mooring lines if available is recommended (Refer mooring arrangement diagram)

5.2.5 Berth T9

Vessels with LOA 190 metres and over arriving at berth number 9 to load sugar will generally berth head in to enable loading of No.1 hold.

5.2.6 Berth T10

Berth No.10 berth pocket is 319 metres and is designed to berth vessels up to 300 metres LOA. Ship operators are reminded that ship size is limited by the constraints imposed by the width and draft of the Sea and Platypus Channels. Refer section 4.4

5.2.7 Berth T11

All vessels must swing on arrival and berth port side to

- Design depth of swing basin 8.5 metres at LAT
- maximum overall length is 225 metres
- diameter of swing basin 352 metres
- the maximum wind speed for berthing or departure is 20 knots
- berthing is to be carried out at slack water or on ebb tide
- departure is permitted at any state of tide
- minimum UKC 1.3 metres is maintained throughout the vessels stay at the berth.

No departures from inner harbour while another vessel is maneuvering in Townsville Harbour Berth 11 basin. (See Section 16.5)

5.3 Shore-based cranes, gantries, portainers and bulk loaders – guidelines

Incorrectly positioned cargo handling equipment presents a serious risk to personnel, equipment, and ships arriving to or departing from the berth

At least, one hour prior to the arrival of a ship at the berth or 15 minutes prior to departure.

- Mobile cranes, portainers, bulk loaders, not operating on fixed rails should be stowed a safe distance (at least 10 metres) away from the wharf face; and
- Portainers, gantries and bulk loaders operating on fixed rails along the wharf should be in their designated positions.

Berth 2, 3 and 4 - Continuous wharf line - the designated position is

- at least 40 metres forward of the bow; or
- at least 40 metres astern of the stern; or
- If neither of the above options are possible then midway along the wharf line to be occupied by the ship.

Berth 8 - designated position - storm park position - shore ward of the "0" mark

Berth 9 - designated position

Midway along the wharf line to be occupied by the ship or

• Storm park position. If loader is stowed at the 'storm park' position, then the shoreward end of the vessel is to be no closer than the 65m mark.

Berth 11 - designated position - midway along the wharf line to be occupied by the ship

Cranes, gantries, portainers and bulk loaders should have their loading arms (booms) raised when parked

- anywhere seaward of the Zero mark; and
- Within the manoeuvring zone (manoeuvring zone means the wharf line to be occupied by the ship + 25 metres Ford & aft of the ship).

Wharf operators should ensure no equipment is protruding beyond the rigid line of the wharf when a vessel is berthing/departing.

Wharf operators are to be aware of these requirements and masters should check that shore gantries do not prevent the positioning of their gangway after arrival at the berth.

5.4 Yacht marinas

<u>The Breakwater Marina</u> has been established adjacent to the harbour entrance with a current capacity of 280 berths for vessels up to 43.0 metres in length. The marina is accessed using the Breakwater Marina channel, marked by the white sector of the of the Breakwater Marina channel sector light (refer section 16.7)

A marina has also been established in Ross Creek at the Townsville Yacht Club which has a capacity for 180 vessels up to 20 metres in length.

5.5 Townsville Ross Creek

The maximum size of ships visiting the berth located upstream of the front lead in Ross Creek is limited by the width of the channel, swing basin and depth of the Ross Creekhannel. The Precinct limits ship size to

- Length overall: 50 metres (Self-propelled or Dumb barge/tug combination)
- Extreme Beam: 20.0 metres
- Minimum UKC required: 0.4 metres.

Any vessel with LOA greater than 35 metres must notify the RHM (through VTS) to seek clearance to berth.

5.6 Townsville Marine Precinct.

The Townsville Marine Precinct has been established at the mouth of the Ross River. The precinct has a barge ramp, ship-lift, docking facility and associated marine facilities. There are approximately 50 trawler berths and pile moorings.

The maximum size of ships visiting the Townsville Marine Precinct is limited by the width of the entrance and depth of the Ross River channel. The Precinct limits ship size to

- Length overall: 65 metres (Self-propelled or Dumb barge/Tug)
- Extreme Beam: 20.0 metres
- Minimum UKC required: 0.4 metres.

Note: The maintained depth of the river is 2.5 metres, The Ross River channel is affected by siltation and depths may be less between scheduled dredge campaigns. Mariners are reminded to consult the Notices to Mariners for the latest depth information.

5.7 Anchorage areas

5.7.1 Inner Anchorage

There is good holding ground in Cleveland Bay. There is 1 designated anchorage position within the Compulsory Pilotage Area of Port of Townsville, generally for use of vessels requiring to conduct passenger or personal transfers.

Anchorage Number	Latitude	Longitude	Depth	Diameter	Maximum Draft
1	19° 08.250' S	146° 55.000' E	11 metres	1 Nm	8 metres

Masters of passenger vessels intending to anchor in Cleveland Bay within the compulsory pilotage area of Port of Townsville to carry out passenger transfers at anchor, must submit a request to anchor within the compulsory pilotage area of Cleveland Bay to the Regional Harbour Master by email:

To: RHMTown@msq.qld.gov.au (Cc vtstownsville@msq.qld.gov.au)

The following information will be required in the request:

- i) Estimated arrival and departure times and;
- ii) Draft in metres.

The Regional Harbour Master will assess the request to determine suitability and notify the vessel through VTS and the shipping agent.

5.7.2 Outer Anchorage

Vessels arriving off the Port of Townsville and requiring to anchor will be assigned an anchorage by Vessel Traffic Services.

There are 12 designated anchorage positions outside port limits for use of vessels waiting to berth.

Anchorage Number	Latitude	Longitude	Depth	Diameter	Maximum Draft
2	19° 07.000' S	146° 55.750' E	14 metres	1 Nm	8 metres
3	19° 07.000' S	146° 57.000' E	14 metres	1 Nm	8 metres
4	19° 07.000' S	146° 58.250' E	16 metres	1 Nm	10 metres
5	19° 07.000' S	146° 59.500' E	17 metres	1 Nm	11 metres
6	19° 05.750' S	146° 55.750' E	16 metres	1 Nm	10 metres
7	19° 05.750' S	146° 57.000' E	18 metres	1 Nm	12 metres
8	19° 05.750' S	146° 58.250' E	19 metres	1 Nm	13 metres
9	19° 05.750' S	146° 59.500' E	19 metres	1 Nm	13 metres
10	19° 04.500' S	146° 55.750' E	19 metres	1 Nm	13 metres
11	19° 04.500' S	146° 57.000' E	19 metres	1 Nm	13 metres
12	19° 04.500' S	146° 58.250' E	20 metres	1 Nm	14 metres
13	19° 04.500' S	146° 59.500' E	21 metres	1 Nm	15 metres

5.7.3 Anchoring off Australian ports

AMSA has issued a Marine Notice (3/2014) to remind Masters of the precautions to be taken when anchoring off Australian ports. Masters should apply the basic tenets of good seamanship and common sense when anchoring in off-shore and exposed anchorages.

5.7.4 Prohibited anchorage area

A prohibited anchorage area for all is declared as follows:

- commencing at beacon P2 of the Platypus Channel, latitude 19° 11.53'S longitude 146° 52.08'E
- then to latitude 19° 11.53'S longitude 146° 52.08'E
- then to latitude 19° 11.77'S longitude 146° 52.72'E
- then to latitude 19° 06.68'S longitude 146° 54.81'E
- then to latitude 19° 06.31'S longitude 146° 53.83'E
- then to latitude 19° 09.23'S longitude 146° 52.59'E
- then to beacon S5 in the Sea Channel, latitude 19° 09.33'S longitude 146° 52.88'E, including the channels, harbour and berths of the Port of Townsville.

Ships transiting the sea and Platypus channels are constrained by their draft. Ships must not drift or idle within the Prohibited Anchoring area during the passage of ships transiting the channels.

5.8 Navigation aids

5.8.1 Lighthouses and leading lights in Cleveland Bay

Cape Cleveland – W.R 7·5s, 64m 15/12M

The red sector covers Salamander Reef through an arc of 27° from 259° through 286°. It is located on the extremity of Cape Cleveland.

Sea Channel Rear Lead – Iso 2s and FI (2)6s (night lights) and F Day (day-light) The rear lead is a pile with the isolated danger mark.

Sea Channel Front Lead – Q and FI R 4s (night-lights) and F Day (day-light)

The front lead is a pile and is located on P4. Because of the large structure, two red lights are located on this beacon to provide the all round capabilities. When viewed from seaward while approaching the Platypus Channel, both red lights are readily visible and provide easy identification. The front and rear leads mark the centre of the Sea Channel on a bearing of 201•5° - 021•5°.

Platypus Channel Rear Lead – F Bu and Iso R

The rear lead is a pile beacon located on land near the Maritime Museum.

Platypus Channel Front Lead - F Bu and QR

The front lead is a pile beacon located in the Harbour at the entrance to Ross Creek. The front and rear leads mark the centre of the Platypus Channel on a bearing of 211.5° - 031.5° .

Sugar Terminal Leads - F Bu

The centre of the swing basin between Berth No 9 and No 10 is marked by a set of leads located on the shore. They are in line showing same bearing as the line of the wharves at the finger berths, bearing 199° - 019°.

Pier No 11 Arrival Leads – situated at the shore end of the eastern breakwater Front Lead Q.G (F day).occas.) – Rear Lead Iso G 2s (F.day) occas) mark the centre of the dredged channel on a bearing of 184·2°. The centre of the swing basin for this berth is marked by 2 beacons FI Y 2·5s on a bearing of 092°. The 8.5 m contour marking the southern boundary of the dredged basin is marked by 2 beacons FI Y 4s.

Breakwater Marina Channel is indicated by a sector light

Occ G 3 secs 200.6°T to 205.6°T

Occ 3 secs 205.6°T to 206.6°T indicating centre of channel

Occ R 3 secs 206.6°T to 044.6°T the white sector.

The white sector marks the dredged channel

Ross Creek Front Lead – marked by a RW Beacon at the entrance to Ross Creek exhibiting F.Bu and Q.R. (F day) and Iso. 4s.

Ross Creek Rear Lead – situated at the end of Ross Creek exhibiting F. Bu and Iso R. 2s (F. day) – lights in line bearing 211°.

5.8.2 Buoys/beacons

All buoys in the bay are liable to a change of position. The positions given must, therefore, be regarded as approximate only. The majority of buoys have been replaced by beacons. In the lists of buoys and beacons below, beacons are indicated by the legend 'Bn' buoys are indicated by the legend 'By'. The beacons in the Sea and Platypus Channels with FI 4s lights are radio synchronised.

5.8.2.1 Sea Channel

Navigational Aid	Туре	Characteristic	Design Depth
North cardinal mark BY	Bn	Q FI	11.7
S2	Bn	QR	11.7
S5	Bn	QG	11.7
S6	Bn	QR	11.7
S7	Bn	FIG 4s	11.7
S8	Bn	FIR 4s	11.7
S9	Bn	FI G 4s	11.7
S10	Virtual	FIR 4s	11.7
S11	Bn	FI G 4s	11.7
S12	Bn	FIR 4s	11.7

Table 10 - Sea Channel

5.8.2.2 Platypus Channel

Navigational Aid	Туре	Characteristic	Design Depth
P1	Bn	QG	11.7
P2	Bn	QR	11.7
P3	Virtual	FI G 4s	11.7
P4	Bn	Q(F Day) Fl.R.4s	11.7
P5	Virtual	FI G 4s	11.7
P6	Bn	FIR 4s	11.7
P7	Virtual	FI G 4s	11.7
P8	Bn	FIR 4s	11.7
P9	Virtual	QG	11.7
P10	Bn	QR	11.7
P11	Virtual	FI G 4s	11.7
P12	Bn	FIR 4s	11.7

Navigational Aid	Туре	Characteristic	Design Depth
Outer rear	Bn	Iso 2s & FI(2) 6s F Day (occas)	
P13 Inner front	Virtual	Q Bu & Fl.G.4s F Day (occas)	11.7
P14	Bn	FIR 4s	11.7
P15	Virtual	QG	11.7
P16	Bn	QR	11.7
P17	Bn	Q	Rock wall

Table 11 - Platypus Channel

5.8.2.3 Townsville Harbour

Navigational Aid	Туре	Characteristic
Swing Basin	Bn	F. Bu lights on northern end of sugar shed are the clearing marks for the swing basin on 198.9°.

Table 12 - Townsville Harbour

5.8.2.4 Ross Creek

Navigational Aid	Туре	Characteristic
Dredged Toe Line Front Mark	Bn	Q. G (between boat ramps)
Western Bank	Bn	Q. G (upstream of Ferry Terminal)
Hayles Jetty (western side)	Bn	Q. G.
Repair Berth	Ву	FI R (3) (marks clear water)

Table 13 - Ross Creek

5.8.2.5 Ross River

Navigational Aid	Туре	Characteristic
RR 1	Ву	FIR 2·5s
RR 2	Bn	FIR 2·5s
RR 3	Ву	FI G 2·5s
RR 4	Bn	FIR 2·5s
RR 5	Ву	FI G 2·5s
RR 6	Bn	FI R 2.5s
RR 7	Ву	FI G 2·5s
Marine Precinct – Starboard Lat.	Bn	FIG 4s
Marine Precinct - North Cardinal	Bn	QW
RR 9	Ву	FI G 2.5s
RR 10	Bn	FI R 2.5s
RR 11	Bn	FI G 2.5s
Ross River TPAR Bridge		
RR 12	Bn	FI R 2.5s
RR 13	Bn	FI G 2.5s
RR 14	Bn	FI R 2.5s

Navigational Aid	Туре	Characteristic
RR 15	Bn	FI G 2.5s
RR 16	Bn	FI R 2.5s
RR 17	Bn	FI G 2.5s
RR 18	Bn	FI R 2.5s
RR 19	Bn	FI G 2.5s
RR 20	Bn	FI R 2.5s
RR 22	Bn	FI R 2.5s

Table 14 - Ross River

5.8.2.6 Breakwater Marina

Navigational Aid	Туре	Characteristic
No 1	Bn	FI G 2·5s
No 2	Bn	FI R 2·5s (western breakwater)
No 3	Bn	FI G 2·5s (Western Arm)
No 4	Bn	FI R 2·5s (Eastern Bank)
No 6	Bn	Q FI R (Eastern Bank)
No 5	Bn	Q FI G (Western Arm)

Table 15 - Breakwater Marina

6. Weather information

6.1 General

The prevailing winds tend to be easterly to south easterly. Although calmer conditions occur during the winter months, they may become very difficult during the summer months when the sea breeze augments the prevailing south easterlies.

As a general rule high windage vessels will not be moved when the wind speed exceeds 25 knots especially when coupled with a flood tide.

A tropical cyclone watch message is issued when a cyclone or potential cyclone is expected to affect conditions in the area within the next 48 hours and is reviewed every three hours.

A tropical cyclone warning message is issued when a cyclone or potential cyclone is expected to affect conditions in the area within the next 24 hours and is reviewed every three hours.

Weather charts, satellite images, warnings and reports may be polled by fax – 1800 630 100 and from the Australian <u>Bureau of Meteorology</u>.

Alternatively the following telephone numbers offer the listed information service.

1300 659 210......tropical cyclone information
1300 659 210......coastal marine warning
1300 878 6264.....current tsunami threat

6.2 Cyclone procedures

The Port of Townsville Limited (POTL) emergency procedures define four colour-coded cyclone conditions. Refer to the Port of Townsville website.

6.2.1 Severe weather event

The Townsville region severe weather contignecy plan is located on the MSQ website (<u>Preparing for extreme weather</u>).

In the event of an extreme weather event threat the Regional Harbour Master will take the following action:

- Restrict the movement of vessels if necessary.
- Direct and oversee the evacuation of the port or specific areas of the port or other affected areas if applicable.
- Close and reopen the port if necessary.

The Regional Harbour Master will also:

- Advise mariners of relevant warnings and response requirements
- Seek compliance with the response requirements.

These actions will be enacted over four distinct phases that allows for the development of appropriate responses to the threats faced.

Phase 1: Extreme weather event - prevention

An extreme weather event watch will be issued when an extreme weather event or developing event is likely to affect the area within 48 hours, but not expected to impact the area within 24 hours. This phase is a critical time for masters and owners to plan and prepare for the impact of the event.

Phase 2: extreme weather event - preparedness

An extreme weather event warning will be issued when an extreme weather event or developing event is likely to affect the area within 24 hours. This phase is critical for masters and owners to complete all preparations in an orderly manner prior to the event occurring.

Phase 3: Actual extreme weather event - response

By this phase, all vessels are expected to have enacted their vessel safety plans noting that the port may be closed and/or vessel movements restricted depending on the threat to safety of vessel movements or the environment. Mariners should note that it is likely to be too late to consider the safety of your vessel and that extreme weather conditions may limit the ability of emergency services to assist you should you run into difficulties. Your actions should be directed towards the safety of your ship, your crew and the environment.

If the port is closed, no vessel movements are expected.

Phase 4: After the extreme weather event has passed – recovery

The Regional Harbour Master will assess residual risks and determine the actions needed to be addressed. Do not assume that as the extreme weather event has passed and it is now safe to move your vessel.

Vessels are not to leave their cyclone moorings until the official all clear is given by the Regional Harbour Master.

Mariners should maintain a listening watch on the key VHF channels 16,12, 11 and 14.

Owners and masters of vessels should be aware that aids to navigation may be affected by the extreme weather event. Owners and masters should reference Notices to Mariners for the latest updates. Furthermore, port infrastructure will need to be inspected to ensure that facilities are fit for purpose.

Port closure

The Regional Harbour Master may close the port, wholly or in part, or restrict the movement of vessels in the pilotage area, depending on the threat to the safety of shipping or the environment. This can occur at any time prior to the event.

The closure of the port or restriction on vessel movements will, as far as practical, be implemented in consultation with key authorities and in a timely manner in order to minimise risks.

Reopening of the port

The pilotage area will not be re-opened until the Regional Harbour Master is satisfied that all danger has passed, and the pilotage area is safe for vessels to re-enter and following inspections and surveys to critical maritime infrastructure (for example navigational aids, wharfs) as well as clearance of navigational hazards.

The vessel traffic services centre will coordinate the safe movement of vessels following the opening of the pilotage area in accordance with normal practice. Berths will be re-opened and operations resumed when wind and sea conditions are within operational limits.

Communication

The successful implementation of this plan relies on high quality communication of information and directions.

The vessel traffic services centre will implement the extreme weather event contingency plan on behalf of the Regional Harbour Master by acting as the central communications point for the duration and aftermath of the extreme weather event.

The vessel maritime control centre call sign is Townsville VTS.

VHF channels 16, 12, 11 and 14 will be continuously monitored before and during the extreme weather event. Extreme weather watches, warnings and any directions will be issued on these channels.

If the plan requires for actions such as port evacuation or closure will be coordinated by the Townsville VTS

Key contacts

Regional Harbour Master (Townsville): (07) 44218 100

Townsville VTS (24 hours): 1300 721 263 or 1300 721 293

Townsville Water Police: (07) 4760 7812

Port of Townsville: (07) 4781 1500

Vessels calling at the Port of Townsville are also reminded to familiarise themselves with the Port of Townsville "Emergency Procedures" located on the website: www.townsville-port.com.au/

6.3 Tidal information

The flood tide fills Cleveland Bay from the north east which results in a tidal current flowing to the west across the entrance of the harbour at speeds of up to 0.5 knots. To safely make the harbour or depart often necessitates substantial allowance for set drift. The ebb tide is less noticeable but it does set to the east across the channel. Its effect may not be felt when easterlies are blowing. Good ship speed management is essential at all times.

6.3.1 Tide boards/gauges

Townsville is a standard port in the Queensland Tide Tables. Predictions are available on the MSQ website and also available on the <u>Bureau of Meteorology</u> website.

The Port of Townsville Limited has tide boards in the following locations:

- Beacon P16, seaward end of eastern breakwater
- End of berth 8/9.

The boards refer to LAT and give the actual tide above LAT.

Automatic tide gauges are positioned on the seaward end of berth 2.

Townsville VTS has a direct link to weather stations providing data on tide height and wind direction and speed.

6.3.2 Tidal information – tsunami effects

The north-west and east coasts of Australia are bordered by active tectonic plates which are capable of generating a tsunami that could reach the coastline within two to four hours. The resultant change in swell height could have an adverse effect on a vessel with a minimum under keel clearance navigating within or close to port areas.

The <u>Joint Australian Tsunami Warning Centre</u> (JATWC) has been established to monitor earthquake activity that may lead to a tsunami forming. Warnings are currently issued for the Pacific Ocean region by the Pacific Tsunami Warning Centre (PTWC) in Hawaii and for the Indian Ocean region by the Japan Meteorological Agency (JMA).

Mariners are advised to take heed of such warnings, plan their bar crossings and tend their mooring or anchorages accordingly.

6.4 Water density

Sea water is usually 1025 kg/m³ but will vary during the summer months after periods of heavy rain.

7. Port navigation and movement restriction

7.1 General

Draft figures are related to a draft in salt water of density 1025 kg/m³.

7.2 Speed

The <u>Transport Operations (Marine Safety) Regulation 2016</u> sections 81, 83 and 84 apply and refer to ships not being operated at a speed of more than 6 knots when within 30 metres of any wharf, boat ramp or pontoon, a vessel at anchor, or moored or made fast to a jetty and

The <u>Transport Operations (Marine Safety) Regulation 2016</u> sections 82, apply and refer to Personal Watercraft not being operated at a speed of more than 6 knots when within 60 metres of any wharf, boat ramp or pontoon, a vessel at anchor, or moored or made fast to a jetty.

The following speed limits apply in the Port of Townsville:

Area	Speed
Breakwater (Beacon P15) to Ross Creek Front Lead	10 knots (LOA>10m)
Ross Creek (upstream of the Front Lead)	6 knots
Ross River (upstream of beacon No 4)	6 knots
Breakwater Marina	6 knots

Table 16 - Speed limits

No speed limits are specified in Cleveland Bay. Ships are to proceed at a speed that complies with the Queensland *Transport Operations (Marine Safety) Act 1994*, and subordinate legislation.

7.3 Draft Restrictions and Under Keel Clearance

Maximum permissible draft of vessels transiting the Sea channel and Platypus channel is 13.1 metres. Ships must have a minimum static under keel clearance as stated in Section 7.3.1 during the transit and stay in port.

7.3.1 Under keel clearance (UKC)

Static Under Keel Clearance (UKC) is used for vessels call Port of Townsville.

The minimum UKC a vessel must maintain within is declared in the following table

Static under keel clearances	
Sea Channel	UKC 1.3 m
Platypus Channel	UKC 1.3 m
Inner Harbour Swing Basin	UKC 0.6 m
Outer Harbour Swing Basin	UKC 1.3 m
Alongside at berths - Inner Harbour	UKC 0.5 m
Alongside at berths - Outer Harbour	UKC 1.3 m
Ross River	UKC 0.4 m in channel and inside Marine Precinct
Ross Creek Channel	UKC 0.6m in channel between swing basin and Reef HQ

Table 17 - Minimum under keel clearances

The Static under keel clearance stated in the table 16 – "Minimum under keel clearances" is the minimum UKC required by the port.

If the Ships SMS (or their squat calculations) indicate a greater UKC is required than that required by the Port Procedures and Information for Shipping – Port of Townsville, every effort must be made to navigate to the ship's SMS, (lower speed, delay berthing if greater tide is required).

Tidal Window are calculated for all vessels with a draft exceeding the declared channel depths – 1.3m (Refer to latest Notice to Mariners for declared channel depth).

Example:

Vessel Draft	10.7 m
UKC clearance required	<u>1.3 m</u>
	12.0 m
Sea Channel depth (refer latest NTM)	11.6 m
Minimum tide required	0.4 m

Further calculations will be made based upon the predicted tides on the relevant day. This will provide the tidal window during which required UKC will be maintained.

All vessels arriving to berth 11, regardless of draft will require a tidal window calculation.

Vessel draft information must be in QSHIPS no less than 48 hours before the planned movement, VTS will assess draft information and calculate tidal windows and notify the shipping agent through QSHIPS.

7.4 Approaches to pilot boarding places (AUS 256)

The Port of Townsville is situated in Cleveland Bay and is generally approached between ESE and NNW from the Inner Route of the Great Barrier Reef.

Pilot Boarding Place "A" is in position Latitude 19° 06.0000' S, Longitude 146° 54.1500' E.

All ships with Length overall (LOA) 50 metres or more will embark pilot at Pilot boarding place "A".

All ships taking a pilot must proceed to a position 1.5 nautical miles north of Pilot boarding place "A" to await instructions for boarding.

Ships approaching Pilot boarding place "A" from the south west should avoid transiting through the anchorages when proceeding to a position 1.5 nautical miles north of Pilot boarding place "A" to await instructions for boarding.

Arriving vessels approaching to pick up pilot at must maintain a sharp lookout for vessels departing the port which may be in the process of disembarking a pilot. Masters should exercise caution and stay well clear of other vessels.

7.4.1 Dangers off Cleveland Bay

Salamander Reef lays 087° (T), 2·8 nautical miles from Cape Cleveland Lighthouse. The reef consists of several rocky heads, some of which dry at low tide. The depth of water surrounding Salamander Reef is not less than 14 metres (LAT). There is nearly always a break on this reef.

Four-Foot Rock lies 101° (T), 1.9 nautical miles from Cape Cleveland Lighthouse.

Twenty-Foot Rock lays 128° (T), 1·5 nautical miles from Cape Cleveland Lighthouse. The passage between this and the Four-Foot Rock is nearly 0·8 nautical miles wide.

Orchard Rocks lie 0·15 nautical miles off the north east extremity of Magnetic Island being 18·3 m high and plainly visible.

Burdekin Rock awash at low water lays 258° (T), 2·56 nautical miles from Bay Rock Lighthouse. Ships will be to the north of this danger when Bay Rock is in transit with the north point of Magnetic Island, and to the east of it when the highest peak of the Great Palm Island is open eastward of Cordelia Rock.

7.5 Shifting vessels (removals)

Notification of Removal from one berth to another must be submitted via QSHIPS at least 24 hours prior to the intended movement, refer section 3.4

7.5.1 Warping – Distance less than 20 metres

Where any removal

- is movement of a vessel along a continuous uninterrupted stretch of wharf using the mooring ropes only (Warping), and
- the movement is less than 20 metres and
- the final location of the ship is within the same berth (berth 3 to berth 3)

The removal is not required to be submitted through QSHIPS.

The ship / agent must notify VTS and Port services at least 3 hours prior to the movement of the following:

- the distance of the movement
- initial and expected final berth marks
- ship's masters confirms the ship's ability to safely conduct the manoeuvre.
- Master and mooring supervisor must discuss the warping plan and ensure an adequate number of ships lines will be fast ashore at all times

Where **any** removal is movement of a vessel along a continuous uninterrupted stretch of wharf using the mooring ropes only (Warping) and the distance of movement is 20 or more the removal is required to be submitted via QSHIPS.

To ensure the safe and efficient operation of the port, the regional harbour master, may require the removal (warping) to be conducted by a pilot and may require tug(s) to be used.

7.5.2 Warping – Distance does not exceed 60 metres

Generally, when the warping:

- · Distance does not exceed 60 metres; and
- The removal (warping) is along a continuous uninterrupted stretch of wharf; and
- · Vessel does NOT intend to use Main engines; and
- Vessel does NOT intend to use tugs; and
- Adequate number of ships lines will be fast ashore at all times

The Regional Harbour Master may permit the warping to be conducted by the master of the ship without a pilot provided the following are complied with

1. The mooring supervisor and Master have discussed the warping plan; and

- 2. The master confirms the ship's ability to safely conduct the manoeuvre; and
- 3. The weather is suitable for the manoeuvre. (Generally, less than 20kts)

Master must assess whether the use of a lines launch would be beneficial to the safety of the movement and request the same if considered a safety benefit.

The ship must contact Townsville VTS on Channel 12

- prior to commencement of the movement; and
- on completion; and
- report time of commencement of the removal and the time of completion of the movement (all fast).

7.5.3 Warping – Distance more than 60 metres

When a Ship is intending to warp

- More than 60 metres; or
- Requires a tug for the movement; or
- Intends to use main engines to assist in the movement

A pilot is mandatory for the movement.

7.5.4 Reporting

The ship must contact Townsville VTS on Channel 12

- · prior to commencement of the movement; and
- · on completion; and
- report time of commencement of the removal and the time of completion of the movement (all fast).

7.6 Tug and barge operations

Tug and barge operators are required to demonstrate that master and crew are competent to operate tug and barge combinations.

All commercial operators are required to have a training programme for masters and crew included in the vessel's SMS manual.

Training programme must include – but not limited to:

- passage planning berth to berth including berthing/departure manoeuvres
- bridge resource management procedures and contingency planning
- communication
- clearance from other moored vessels
- · interaction between tug and barge
- · understanding of wind and tidal effects
- knowledge of 'hip up' procedure
- stability
- · requirement and use of workboats

- requirement to use correctly rated lines, shackles and other equipment
- procedures for replacing lines and shackles when no longer fir for purpose
- · maintain a gear register with manufacturers certificates
- documentation of training manual of company SMS procedures for towing, including identification of high risk areas.

Workboats should be fit for purpose and manned by a trained competent operator.

Barge must be able to deploy and recover its anchor using the onboard equipment at all times.

7.7 Swinging and passing restrictions

Size limits depend on berth pocket length and swinging basin width

- Maximum LOA of a vessel transiting Sea/Platypus Channel is 238 metres
- Maximum beam for a vessel transiting Sea/Platypus Channel is 32.3 metres.
- Only one ship at a time is permitted to use the swing basin.
- Passing of ships within the Platypus and Sea navigational channels is not permitted.
- Where ships, by virtue of their draft are required to use the Sea and/or Platypus channels, only one ship is permitted to occupy the channel/s at any given time.

The Regional Harbour Master may approve larger ships, but this will be subject to special conditions which may include daylight hours, tidal requirements, weather restrictions and increased tug capabilities.

7.7.1 Ships with LOA greater than 238 m or beam greater than 32.3 m.

The Regional Harbour Master may approve larger ships. Approval will be based on a risk assessment, generally requiring simulations to be conducted to determine if the vessels may be navigated safely in and out of the port and to determine any special conditions or restrictions which may include (but not limited to)

- daylight hours,
- tidal requirements,
- · weather restrictions
- increased number tug

7.7.2 Ships transiting Ross River to and from Townsville Marine Precinct.

This section applies to

- all ships with LOA 35 metres or more;
- Tug and tow combinations 35 metres or more

Due to the nature of the entrance and restricted visibility to ships exiting or entering the Townsville Marine Precinct, transit is restricted to daylight hours only.

For the purpose of this section daylight commences at morning Civil Twilight (approximately 24 minutes before sunrise) and ceases at evening civil twilight (approximately 24 minutes after sunset).

Mariners are reminded to maintain a sharp lookout for small vessels, transiting the Ross River.

7.7.3 Transiting to and from Ross Creek

All ships and ferries transiting the Platypus channel to or from Ross Creek are advised to maintain a sharp lookout for large ships with attending tugs maneuvering in the port of Townsville swing basin and the platypus and sea channels. Masters of ships are reminded of their obligation under the international regulations for prevention of collisions at sea rule 9 "Narrow channels".

Small vessels, sailing vessels, ferries and personal watercrafts (including kayaks, canoes, jetskis and so on)

- Must not impede (larger) vessels which can navigate only within a narrow channel.
- Must not cross a channel if to do so would impede another vessel which can navigate only within that channel.
- Must maintain a safe clearing distance from large vessels and attending tugs
- Must navigate with extreme caution when coming down Ross Creek and near the Platypus Channel and liaise with Townsville VTS on VHF Channel 12 or 16 if there is any doubt on shipping movements.

Mariners are advised to refer to Appendix 1 section 16.17 – Ship Navigation areas.

7.7.4 Port busy signal

The Port Busy Signals is exhibited when a large ship is approaching the port entrance or departing a berth in the port. During this period there will be considerable movement of tugs and other assisting ships and considerable wash created by the ship's propellers, its bow thrusters and the tugs propellers.

The Port busy signal Occ R (3 vert) 5s, (3 lights in a vertical line, synchronized to flash Occulting Red every 5 secs) will be exhibited by day and night from

- Platypus channel beacon P 16 latitude 19° 14.5638' S longitude 146° 50.1250' E directed north west with a 160°an arc of visibility 075°(t) to 235°(t).; and
- Platypus Front Lead in position latitude 19° 14.9174' S longitude 146° 49.8480' E directed up stream with a 160° an arc of visibility 300°(t) to 100°(t).

When the Port busy signal is exhibited

- Ships and watercraft departing the Ross Creek must not proceed seaward (downstream) of the Platypus Channel Front Lead; and
- Ships and watercraft intending to transit the Platypus channel and swing basin to enter the Ross Creek must not proceed into that section of the Platypus Channel between beacons P14 and the Platypus Channel front lead;
- Ships and watercraft must not enter, drift or anchor within the Port of Townsville swing basin

Until the signal is turned off.

If in doubt masters may contact Townsville VTS on VHF channel 12 or 16.

Mariners are advised to refer to Appendix 1 section 16.18 Townsville No 2 Berth

Advisory Note - Interaction with Marine Mammals

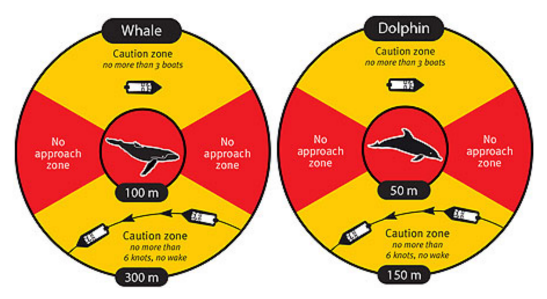
The presence of whales or marine mammals indicates that our ports are seen as environmentally attractive places.

The safety of life and the security of the environment from ship based incidents is paramount.

All vessel masters are required to fully comply with relevant marine mammal legislation, such as the provisions of the *Nature Conservation (Wildlife Management) Regulation 2006* part 5A which

prescribes minimum approach distances and maximum speeds within proximity to whales as illustrated in the diagram below.

When whales or marine mammals are reported in the vicinity of port areas and a risk to marine mammals is perceived, then every possible endeavour will be undertaken to manage shipping



movements around the marine mammals to keep them safe, provided the safety of life, the ship and other environmental protection objectives are not threatened. Such action may include not commencing transits until the mammals are deemed clear.

In situations where a vessel is underway and restricted in its ability to manoeuvre or constrained to a channel and marine mammals are reported in the vicinity of the transit and a risk to marine mammals is perceived, the master must take all reasonable action necessary to keep them safe, without endangering the vessel, crew and the environment. Such action may include the reduction of speed to the minimum safe speed to safely navigate the channels.

Masters are required to report collisions with marine mammals to VTS and 1300 ANIMAL (1300 264 625)

www.ehp.qld.gov.au/wildlife/caring-for-wildlife/marine_strandings.html

8. Pilotage

8.1 General

The <u>Transport Operations (Marine Safety) Act 1994</u> specifies that, unless a current Pilotage Exemption Certificate (PEC) is held by the master of a ship, pilotage is compulsory for:

- a ship that is 50 metres or more
- a vessel towing another vessel where the combined length of the vessels is 50 metres or more
- a ship whose owner or master asks for the services of a pilot
- a ship whose master is directed by the Regional Harbour Master to use the services of a pilot

The <u>Townsville pilotage area</u> (section 16.1) is described in Schedule 2 of the <u>Transport</u> <u>Operations (Marine Safety) Regulation 2016</u> as the area of:

- a) Waters bounded by an imaginary line:
- starting at the highwater mark on the northern extremity of Cape Cleveland
- then in a north-westerly direction to the position of latitude 19° 04.91'S, longitude 146° 52.07'E
- then west to latitude 19° 04.91'S, longitude 146° 45.07'E
- then south to the highwater mark on the mainland at longitude 146° 45.07'E
- then by the highwater mark along the shoreline of the mainland to the starting point; and
- b) The navigable waters of rivers and creeks flowing, directly or indirectly, into the waters referred to in paragraph a).

The Townsville compulsory pilotage area (section 16.1) is described in Schedule 3 of the *Transport Operations (Marine Safety) Regulation 2016* as the area of:

- a) Waters bounded by an imaginary line:
- · starting at the high-water mark on the northern extremity of Cape Cleveland
- then in a south-westerly direction to latitude 19° 13.599' south, longitude 146° 54.300' east
- then west to latitude 19° 13.539' south, longitude 145° 51.450' east
- then in a north-easterly direction to latitude 19° 11.789' south, longitude 146° 52.750' east
- then in a north-easterly direction to latitude 19° 06.949' south, longitude 146° 55.050'
- then in a north-westerly direction to latitude 19° 04.909' south, longitude 146° 52.070' east
- then west to latitude 19° 04.909' south, longitude 146° 45.070' east
- then south to the high-water mark on the mainland at longitude 146° 45.070' east
- then by the high-water mark along the shoreline of the mainland to the starting point; and
- b) the navigable waters of rivers and creeks flowing, directly or indirectly, into the waters referred to in paragraph a).

Transport Operations (Marine Safety) Act 1994 section 99

A person must not navigate a ship in a compulsory pilotage area unless the person uses the services of a pilot.

Maximum penalty - 200 penalty units

8.2 Night pilotage

The Port of Townsville is open for pilotage ship movements 24 hours a day.

8.3 Request for pilot

The requirements of the <u>Transport Operations (Marine Safety) Regulation 2016</u> shall be observed for all bookings. Port of Townsville provides a pilotage service for ship arrivals, departures and removals. All pilot transfers are carried out by pilot launch. Requests for pilotage services are described in <u>QSHIPS (Queensland Shipping Information Planning System)</u> booking procedures.

8.3.1 Notice required

Ships requiring the services of a pilot in the Port of Townsville are required to submit arrival, removal and departure notices no less than the indicated number of hours prior to the desired movement:

Arrivals 48 hours.

Removals 24 hours.

Departures 24 hours.

Initial notification should be made via the QSHIPS website.

8.4 Pilot boarding place (Ground)

Pilots will board all ships at Pilot boarding place "Alpha"

Latitude: 19° 06·00'S longitude: 146° 54·15'E

All ships taking a pilot must proceed to a position 1.5 nautical miles north of Pilot boarding place "A" to await instructions for boarding.

Tug and Tow combinations

Pilot will board Tug and barge combinations bound for Port of Townsville, Ross Creek or Townsville Marine Precinct at Pilot boarding place "TT"

Latitude: 19° 13·35'S longitude: 146° 51·93'E

All tug and tow combinations and ships approved by the Harbour Master to taka a pilot at Pilot boarding Place "TT" must

- not enter the Sea or Platypus channel. Vessels must chart courses to navigate well clear (at least 0.5nm) and
- have anchors ready for deployment through out the transit of the Pilotage area.

8.4.1 Pilot Transfers

Pilot transfer instructions will be given by Townsville VTS to the ship prior to pilot boarding.

The instructions shall include:

· Pilot boarding time

- Restrictions/Requirements (by the Regional Harbour Master)
- Boarding position (Alpha)

Pilot transfer instructions from the Pilot vessel may be given to the ship if the Pilot determines the requirement to do so and may include:

- Desired course and speed to conduct the transfer
- Stopping of Engines, etc

Ships must proceed to the appropriate pilot boarding place at the notified time of pilot boarding as instructed by Townsville VTS.

At time of pilot boarding all preparations shall be completed in accordance with the instructions in this section.

Boarding and disembarkation is generally undertaken with the ship underway

- Proceeding at a Safe speed, and
- Providing a good lee.

The Pilot ladder must be rigged in accordance with International Regulations,

- 1.5 metres above the water, and
- With two Man ropes, and
- · A heaving line standing by, and
- At night, a forward facing light is required to illuminate the ladder in accordance with IMO requirements and IMPA recommendations, <u>Pilot Ladder</u>,
- If the ship has freeboard of 9 metres of greater, a combination ladder must be rigged.

8.4.2 Pilot boat

The pilot boat has the word pilots painted in black on either side of the main superstructure.

By day – a flag, the upper horizontal half of which is white and lower half red.

By night – the signals prescribed in the International Regulations for the Prevention of Collisions at Sea (Colregs) for a power driven pilot vessel on pilotage duties.

8.5 Passage planning – bridge resource management (BRM)

The <u>master and pilot</u> should exchange information regarding navigational procedures, local conditions and rules and the ship's characteristics. The proposed manoeuvres should be discussed with the master before commencing the pilotage. This information should include at least:

- the presentation of a completed standard pilot card (by ship). In addition, information should be provided on rate of turn at different speeds, turning circles, stopping distances and, if available other appropriate data;
- general agreement on <u>plans</u> and procedures including contingency plans for the anticipated passage;
- discussion of any special conditions such as weather, depth of water, tidal currents and marine traffic that may be expected during the passage;
- discussion of any unusual ship-handling characteristics, machinery difficulties, navigational equipment problems or crew limitations that could affect the operation, handling or safe manoeuvring of the ship;

- information on berthing arrangements; use, characteristics and numbers of tugs, mooring boats and other external facilities;
- information on mooring arrangements; and
- confirmation of the language to be used on the bridge.

Any passage plan is a basic indication of preferred intention and both pilot and Master should be prepared to depart from it when circumstances so dictate.

8.6 Master/pilot responsibilities

Masters and owners of vessels are responsible for due compliance with the provisions of the *Transport Operations (Marine Safety) Act 1994* (the Act) and *Transport Operations (Marine Safety) Regulation 2016* (the Regulation). When a vessel is under the direction of a pilot, the pilot is responsible for due compliance with the provisions of the act and regulation, however the responsibility of the pilot does not relieve the master and the owner of a vessel of their responsibility. Arising from these responsibilities is the obligation of persons directing the navigation of vessels to comply with directions of the Regional Harbour Master.

8.6.1 Fatigue management

Port of Townsville provides professional pilotage services for the Port of Townsville on a 24 hour basis but is not an 'on-demand' service. A Pilot Fatigue Management Plan is followed to ensure that adequately rested pilots are assigned to ships

Safety and fatigue is managed efficiently across a number of services providers, including pilots and tugs by developing a set of guidelines for schedule changes between 2200 hours and 0600 hours.

In essence, arrival (POB berthing) and departure times cannot be brought ahead between 2200 hours and 0600 hours with final notification of changes to be made by 2130 hours daily.

VTS/Port are aware of the need to expedite vessels port stays and where able we will work with the agents to facilitate changes depending on other port movements throughout the night, however proposed guidelines are as follows.

Changes to schedule between 2200 hours and 0600 hours.

- Change for shipping for the period 2200 hrs to 0600 hrs must be communicated to VTS by 2130 hrs (by telephone).
- Departures Between 2200 Hrs & 0600 hrs departure may not be brought forward is 0600 hrs.
- Departure Ships may be pushed back once between 2200 and 0600
- Arrivals Between 2200 Hrs & 0800 hrs arrivals cannot be brought forward.
- Changeover (Vessel scheduled to berth after a vessel
- Exception: The port reserves the right to ask a delayed vessel to sail once it has completed cargo operations between 2200 & 0600 hrs. Should this be required the agent will be notified of the amended time and schedule amended accordingly.
- Notwithstanding any of the above, the normal priority rules of the port and the legislated 3 hour notice will apply.

8.6.2 Alcohol consumption

The <u>Transport Operations (Road Use Management) Act 1995</u> section 79 requires that persons in charge of ships have a zero blood alcohol reading. The Queensland Water Police periodically

conduct random breath tests of masters and pilots on ships arriving at Townsville, or about to depart. Severe penalties apply for infringements.

8.7 Pilot licences, pilotage area endorsements and exemption from pilotage licences

A person must hold a pilot licence with a pilotage area endorsement (relevant to the pilotage area of operation) in order to have the conduct of a ship within the pilotage area for Townsville. The master of a ship may hold an exemption from pilotage licence with a pilotage area endorsement.

8.7.1 Examination for exemption from pilotage

The standards for licensing and training marine pilots have been included in state legislation. A copy of the document, Licensing and Training of Marine Pilots in Queensland, is available upon request through Maritime Safety Queensland bases.

The examination will consist of written and oral components. Applicants will be expected to demonstrate a thorough knowledge of port procedures and the ability to navigate a ship through the pilotage area and port without the aid of navigational charts and an assessment to determine the candidate's ability to safely conduct the navigation of a ship without a pilot whilst within the pilotage area.

8.7.2 Pre-requisites for issue of exemption from pilotage

Exemption from pilotage licenses will be issued as per Maritime Safety Queensland Guideline for Issuing Exemptions from Pilotage.

Tankers – exemption from pilotage licenses will not be issued for tankers over 185 metres overall length.

8.7.3 Cancellation of licenses

A licence may be cancelled or suspended when major port changes or developments are taking place. It may also occur where the Pilot fails to comply with port procedures.

8.7.4 Pilotage requirements for Torres Strait and Great Barrier Reef (GBR)

All merchant vessels 70 metres in length and over and all oil, gas and chemical tankers irrespective of size are required to take a licensed marine pilot when transiting the Torres Strait and Great North East Channel. Pilotage is also required for these vessels transiting the Inner Route from Cape York to Cairns Roads and for transit of Hydrographers Passage.

9. Tug procedures

9.1 General

Tugs are an aid to the safe and efficient maneuvering of ships in confined waterways. Whilst it is possible to berth and unberth ships in certain tide and weather conditions without the aid of tugs, requirements for the safe and efficient movement of ships within the Port of Townsville may necessitate the employment of tugs during ship handling operations.

Towage services are provided by PB Towage Australia. There are two tugs available for towage stationed in Townsville.

	Bollard pull	H.P.	Steering system
SL Leichhardt	58t	5000	Z-Pellor
SL Herbert	58t	5000	Z-Pellor
SL Cook	56	4500	Twin Screw

Table 18 - Tugs

PB Towage Australia		
Company profile:	le: Smit Lamnalco Towage Australia provides tugs and lines launch services to vessels at the Port of Townsville.	
Physical address:	Ste 10/22 Railway Road, Subiaco, Western Australia	
Street address:		
Operations phone:	1300 596 606	
Operations email	sltowagetownsville@smitlamnalco.com.au	

Table 19 - Smit Lamnalco Towage Australia contact details

9.1.1 Notification of tugs

Generally the vessel's agent will requisition tug services via the QSHIPS programme. Amendments to tug bookings should be made by telephone; the email address is monitored from 0800 to 1800 hours daily.

In some instances, the Regional Harbour Master or the Ship's master or the pilot may require additional tugs to the minimum requirements listed in this section.

Ships' Master may consider it appropriate to seek a reduction in the number of tugs required for a movement or removal. If it is intended to seek a reduction in the number of tugs the Master of the ship must submit a request to the Regional Harbour Master in the appropriate format for each movement.

Each request must address each of the following criteria

- 1. Ship's name and IMO
- 2. Berth and side to
- 3. Capacity of bow thruster
- 4. Condition of the bow thruster
- 5. Defects/restrictions with navigational and mooring equipment, steering gear and engines including auxiliary engines).
- 6. Immobilisation in port or at anchor
- 7. Draft Forward and Aft

- 8. Displacement
- 9. Declaration from Master stating he has assessed the intended manoeuvre and is satisfied with the request.

At Appendix <u>16.16</u> the appropriate form for requesting a tug reduction can be found. This is the form that is to be submitted to Townsville VTS.

9.1.2 Communicating with tugs

- Townsville tugs use VHF channel 16 for call up and VHF channel 8 for communicating with ships during berthing operations. VHF channel 6 is the alternative working channel if channel 8 is being used
- VHF channel 13 is for emergency communications with tugs should the working channel fail.
 A stand by radio must be tuned to this channel when operating with tugs in the harbour, see section 16.14 Tug Commands and indicated response.

9.2 Tug usage guidelines

As a general rule the guidelines for the use of tugs within the Port of Townsville are:

BERTH	Less than 120 m		Between 120 and 145		Greater than 145	
BERTIT	Arrival	Departure	Arrival	Departure	Arrival	Departure
1STB	1	1	2	2	2	2
1Port	1	1	2	1	2	2
2STB	1	1	2	2	2	2
2Port	1	1	2	2	2	2
3STB	1	1	2	1*	2	2
3Port	1	1	1	2	2	2
4STB	2	1	2	1	2	2
4Port	1	1	1	2	2	2
8STB	1	1	1	2	2	2
8Port	2	1	2	1*	2	1*
9STB	1	1	2	1*	2	1*
9Port	1	1	1	2	2	2
10STB	1	1	2	2	2	2
10Port	1	1	2	1*	2	1*
11STB	2	1	2	2	2	2
11Port	2	2	2	2	2	2

Table 20 - Tug usage guidelines

- * Draft 11.0 metres or greater 2 tugs
- High windage vessels (vehicle Carriers, passenger ships) 2 tugs
- Livestock Carriers 2 tugs
- Vessels with beam > 32.3 metres 2 tugs

These tables show the minimum requirements. These may be exceeded in certain adverse conditions (that is wind, tide or limited space on wharf.)

9.2.1 Removals

Ships moving from one berth to another (except along a continuous straight line berth) require a pilot and tugs in accordance with section 9.2.

Ships moving more than 60 metres along a continuous straight line berth require a pilot. The tug requirements will be determined on a case by case basis. Generally, one tug is required for ships greater than 150 metres overall length.

Ships moving 60 metres or less along a continuous straight line, refer section 7.5.

9.3 Thrusters

Ships requiring 2 tugs under the section 9.2, having operable and efficient thrusters and/or enhanced ship handling capabilities may seek to have tug requirements reduced to 1 tug. Dependant on thruster's power, the required manoeuvre, berth occupancy and weather conditions each application will be considered.

Thruster efficiency and /or enhanced ship handling capabilities will be assessed by the pilot on the 1st inbound transit and recommendations for subsequent transits made to the Regional Harbour Master for consideration.

An operable and efficient Bow / Stern thruster: Means a fully operational, sufficiently immersed bow thruster, adequately powered relative to ship's size and prevailing weather conditions.

Note 1: Bow Thrusters and Stern Thrusters are transversal propulsion devices. The effectiveness and efficiency of thrusters varies with draft, speed, depth vs draft, and so on.

Note 2: Multiple thrusters or enhanced ship handling capability will not be eligible for multiple tug reductions.

9.4 Line boat requirements

A line boat is required for:

- all ships to number T1 berth
- all ships to number T2 berth
- all ships with a LOA> 150m at T10 berth
- all vessels berthing without tugs (with or without thrusters) use of a line boat is at the discretion of the pilot berthing the vessel.

10. Work permits

10.1 General

In order to be able to perform certain work on ships in the Port of Townsville masters, owners or their agents must first apply for and obtain the necessary permits before that work can proceed. Applications for approval by the Regional Harbour Master must be submitted via the QSHIPS program and by fax or email to the relevant authorities; the required terms and conditions are completed by the Regional Harbour Master's office and the agent may then print off the completed permit for passing to the master of the applicable vessel. Works requiring permits include:

- immobilising main engine (see 16.13 Example Request to Immobilise Main Engines)
- main engine trials permission required from the Port of Townsville prior to the event
- hot work
- bunkering
- diving or under water works permission required from the Port of Townsville Limited prior to the event
- life boat drills permission required from the Customs (Australian Border Force).
- overside work permission required from the Port of Townsville Limited prior to the event_Ship masters must comply with all requirements specified in the permit.

Who	То	Permit	When	Comments
All ships	Port of Townsville Limited	Overside work (Painting at berth)	48 hours prior to arrival	Lodged to Port of Townsville Limited
All tankers	Regional Harbour Master/Port of Townsville Limited	Tankers at non- tanker berths	48 hours prior to arrival	Lodged to Regional Harbour Master and Port of Townsville Limited. Must be certified as 'gas free' by an independent chemist on approved 16.15 Example – Chemist's Certificate of Compliance
All ships	Regional Harbour Master Customs (Australian Border Force)	Life boat drill	Prior to event	Lodged to Customs (Australian Border Force) – and VTS
All ships	Port of Townsville Limited	Hot work	48 hours prior to arrival	Lodged to Port of Townsville Limited
All ships	Port of Townsville Limited	Engine trials	Prior to event	Lodged to Port of Townsville Limited
All ships	Port of Townsville Limited	Diving operations at berth	Prior to event	Lodged to Port of Townsville Limited
All ships	Regional Harbour Master/ Vessel Traffic Service	Diving operations at anchorage	Prior to event	Lodged to Regional Harbour Master (VTS) via QSHIPS or email
All ships	Regional Harbour Master/	Immobilisation	Prior to event	Lodged to Regional Harbour Master (VTS) via QSHIPS or email

	Vessel Traffic Service			
All ships	Regional Harbour Master	Immobilisation at anchor	Prior to event	Lodged to Regional Harbour Master (VTS) via QSHIPS or email
All tankers	Regional Harbour Master	Gas free declaration	48 hours prior to arrival	Declared by master on approved form – lodged to Regional Harbour Master (VTS)
heavy lifts (cargo >50mt	Regional Harbour Master/ Vessel Traffic Service	Loading or discharging cargo units > 50mt	72 hours prior to arrival	Lodged to Regional Harbour Master (VTS) via QSHIPS or email

Table 21 - Permit requests

10.1.1 Miscellaneous permits

In addition to the above Port of Townsville Limited requires <u>permits</u> to be obtained for the following activities:

- fumigation
- · under wharf activities
- blasting works
- · heavy lifts
- · hull cleaning.

10.2 Work permits – description

10.2.1 Immobilisation main engines

Ships intending to be immobilised must apply for permission from the Regional Harbour Master in the prescribed form during normal business hours except in exceptional circumstances.

Permission may not be given for more than 24 hours during the cyclone season (November to April), or more than 48 hours during the rest of the year (see $\underline{16.13}$ Request to Immobilise Main Engines)

A risk of main engine failure exists after immobilisation. All vessels which have been immobilised are required to have tug support for departure. This requirement may be relaxed for vessels with controllable pitch propellers. In the case of small vessels, the Regional Harbour Master may deem that a line boat is sufficient to assist for the next movement or shift.

The requirement for tug support on departure will be set out on the permission to immobilise form issued by the Regional Harbour Master's office.

10.2.2 Hot work permit

Ships wishing to carry out repairs and any form of metal work, which includes performing hot work, must:

- Lodge an application in writing with Port of Townsville Limited. When granted, masters
 must comply fully with the requirements of the permit
- Masters are required to advise Townsville VTS on VHF channel 12 when such hot work will commence and again when all work has been completed.

10.2.3 Life boat drills

Ships wishing to carry out life boat drills or put boats in the water for painting or maintenance purposes must first obtain clearance from the Customs (Australian Border Force).

Masters are required to advise Townsville VTS on VHF channel 12 prior to launching and again after recovery of the lifeboat.

10.2.4 Engine trials

Masters of vessels will contact Marine Services to seek permission to test engines.

Marine Services will verify and confirm that:

- a) any diving/underwater activity in progress in the vicinity of the vessel has ceased, divers/personal if any are out of the water and it's safe to test engines
- b) confirm with the master that he has observed all precautions including but not limited to safety items 2 to 6 in emergency procedures prior to granting permission to test engines.

10.2.5 Notification of handling of bulk liquids

Under the <u>Transport Operations (Marine Pollution) Act 1995</u> Maritime Safety Queensland is both the statutory and combat agency for response to all ship-sourced oil spills. It is therefore a requirement under section 63 of the act for owners/agents or masters of vessels to notify the Regional Harbour Master of the intention to load/unload or transfer any form of bulk liquids to, from or between vessels between the hours of sunset and sunrise. Such notification is required on the approved form which is a section of the dangerous goods notification available from the Port of Townsville website – <u>www.townsville-port.com.au/operations-trade/operations/permits-forms/</u> and is to be lodged with the Regional Harbour Master and Port of Townsville Limited.

For the purposes of this notification it would be deemed that the liquids will be transferred by pipeline to, from or between vessels.

The operations of bunkering and the pumping of sewage or sludge from vessels, by road, barge or ship transfer, are to be submitted to the Port of Townsville on the 'transfer of non-cargo liquid transfer notification' form.

Masters of vessels conducting bulk liquid transfers, as specified above, are required to notify Marine Services on VHF channel 12 of the time of commencement of such transfer/bunkering operation and again the time when the operation is completed as per the checklist.

10.2.6 Gas-free status and OBO's

A tanker or products carrier will be regarded as non-gas free unless a gas free declaration has been received at least 48 hours prior to arrival.

The declaration must include the following:

- Whether the ship is carrying any IMDG Class 3 cargo (flammable liquid or gas cargo on board in bulk).
- Empty cargo tanks have been washed, vented and are free of hazardous residues.
- The atmosphere in each cargo tank or residue space has been tested with an explosive meter and a zero reading has been obtained.
- Slop tanks and pump rooms are free of hazardous residues.
- An explosive gas detector meter is held on board and calibrated correctly.
- A current copy of the ISGOTT Manual is held on board.
- Maintain a zero gas reading for the atmosphere in each pump room, cargo tank or residue space.

The declaration should be forwarded to the Regional Harbour Master and Port of Townsville Limited. Once the above requirements have been satisfied the Harbour Master shall determine the ship's gas-free status for movement purposes and forward written confirmation to the agent and Port of Townsville Limited as appropriate.

A combination carrier (OBO) that has carried a bulk liquid dangerous cargo on one or more of its last three voyages must not be loaded with bulk solid cargo in a pilotage area unless an approved chemist has tested the vessel and issued a safety certificate in an approved form.

10.2.7 Overside maintenance work alongside

For environmental reasons, the Port of Townsville Limited has strict guidelines on the performance of overside maintenance work on ships within the port limits. Ships wishing to undertake overside maintenance work must:

- Comply with the conditions spelt out in the <u>Port of Townsville Limited Port Notice</u> overside maintenance.
- Lodge a request with the Port of Townsville Limited for permission to undertake overside work. When granted, masters must comply with the conditions of the permit.

10.2.8 Overside maintenance work at anchor

For any overside maintenance work when the vessel is at anchor and outside the Port limits, a permit is required if the work is in GBRMPA areas, then a processing fee and an application assessment timeframe of 16 weeks would be applicable.

The use of permits helps the Great Barrier Reef Marine Park Authority (GBRMPA) ensure the conservation and sustainable use of the Great Barrier Reef's state and Commonwealth Marine Parks.

More information on GBRMPA <u>Permits</u> and <u>Permit application assessment fees</u> are available from their website.

11. Dangerous cargo

11.1 General

The Port of Townsville Limited is responsible for the management of dangerous goods in port, including the loading and unloading of ships alongside and movement across the wharf.

Maritime Safety Queensland is responsible for monitoring and managing the safe movement of ships in Queensland waters. The Regional Harbour Master will assist Port of Townsville Limited in controlling traffic movement in the port, maintaining on-water safety distances, and responding to any emergency situation.

Maritime Safety Queensland and other relevant authorities operate under the codes and guidelines of:

- IMO IMDG Code
- International Chamber of Shipping Oil Companies, International Marine Forum
- Society of International Gas Tankers and Terminals (ISGOTT)
- Australian Standard AS 3846-2005
- AMSA Australian Annexe to the IMDG Code Marine Orders Part 41
- AAPMA Dangerous Substances Guidelines.

11.1.1 Notification

Section 90 & 91 of the *Transport Operations (Marine Safety) Regulation* 2016 requires owners or masters to report all proposed handling or carriage of dangerous goods within a pilotage area. Reports are to be made to the Harbour Master at least 48 hours prior to the arrival of the ship. The notification of transporting and handling dangerous goods form should be submitted to the Regional Harbour Master who will note and forward the form to the Port of Townsville Limited. The duty officer will issue a permit for the handling of the cargo within the jurisdiction of the Port of Townsville Limited.

Accompanying the <u>Notification of Transporting Handling Dangerous Goods (marine)</u> should be giving the correct technical name as listed in the IMDG Code, the UN No, IMDG Class and particulars regarding stowage and marks of each parcel of dangerous goods.

Minimum notification times for the scheduled movement or handling of dangerous cargo in a pilotage area are as follows.

Movement	Minimum notification
Ship inbound	48 hours prior to scheduled arrival at pilot boarding ground
Ship departure or removal	3 hours
Ship to Ship transfer	24 hours
Loading, removal or handling alongside	24 hours
Operation of a local marine service	48 hours (See section 90 &91 TO(MS) Reg 2016)

Table 22 - Notification

11.1.2 Dangerous cargo limits

Port of Townsville Limited has established tonnage limits that apply to some classes of dangerous cargo loaded and unloaded in the port, including the maximum permissible types and

quantities for the approved berths. Specific limits apply to the storage, handling and transport of dangerous goods Class 1 (Explosives), and dangerous goods Class 5.1, Class 9 and Calcium Ammonium Nitrate (SSAN). These can be found in the Port of Townsville Port Notices.

All containers used for the transportation of ammonium nitrate shall be constructed and labelled in accordance with the IMDG Code and will be in good condition.

Written permission from POTL must be obtained at least 48 hours prior to moving, handling or storing, Dangerous Goods on or throughout the Port

Refer to Australian Standard – AS3846 – 2005 in relation to the handling and transport of dangerous cargoes in port areas.

11.1.3 Check list of required conditions when handling Class 1.1 and 5.1 cargoes.

There are special precautions, tasks and controls required for the storage, handling and transport of dangerous goods Class 1.1 (Explosives), and dangerous goods Class 5.1 Ammonium Nitrate over set thresholds.

Written permission from POTL must be obtained at least 48 hours prior to moving, handling or storing, Dangerous Goods on or throughout the Port

11.1.4 Dangerous cargo events

Section 93 of the <u>Transport Operations (Marine Safety) Regulation 2016</u> defines a dangerous cargo event as the loss, or likely loss, of the cargo from a ship into Queensland waters; the report should contain the following information:

- · correct technical name or names of goods
- UN number or numbers
- IMO hazard class or classes
- names of manufacturers of goods when known, or consignee or consignor
- types of packages including identification marks. Specify whether portable tank or tank vehicle, or whether vehicle or freight container or other cargo transport unit containing packages. Include official registration marks and numbers assigned to the unit
- · an estimate of the quantity and likely condition of the goods
- · whether lost goods floated or sank
- whether loss is continuing
- cause of loss
- a breach, or danger of a breach, of the containment of the cargo that could endanger marine safety
- anything else involving, or that could involve, the cargo that causes risk of explosion, fire, a person's death, or grievous bodily harm of a person
- for a cargo that is a materials hazardous only in bulk (MHB) an event that causes risk
 of explosion, fire, a person's death, or grievous bodily harm to a person.

The master and/or the person-in-charge of a place where a dangerous cargo event has occurred is required to report the event immediately to the VTS centre or relevant authority.

A full written report is to be submitted <u>on Dangerous Cargo Event Report – Form F3220</u> to the Harbour Master as soon as reasonably practical.

12. Emergency, pollution, marine incidents

12.1 General

The aim of this section is to provide guidance to the port community for initial response procedures in the event of dangerous incidents, emergencies, terrorist acts and disasters.

All marine incidents occurring within the Townsville region regardless of the regulatory agency must be reported to the Regional Harbour Master (Townsville).

Initial reports should be conveyed through to VTS Townsville:

Telephone: 1300 721 263 or 1300 721 293

VHF channel: 12 or 16

Written reports must be submitted within the relevant timeframes as specified in the respective

regulations (refer: 12.7.1; 12.7.2; 12.7.3) in the appropriate format to:

Physical address: Maritime Safety Queensland, 60 Ross Street, South Townsville Qld 4810

Postal address: GPO Box 1921, Townsville Qld 4810

Fax: +61 7 4721 2028

Email: RHMTownsville@msq.qld.gov.au or vtstownsville@msq.qld.gov.au

Emergency contact numbers

Organisation	Telephone		
Townsville VTS	1300 721 263 (24 hours)		
Pollution reports	1300 721 263 (24 hours)		
Police (Townsville)	000 or +61 7 4759 9777		
Ambulance (Townsville)	000		
Fire	000		
Water Police	+61 7 4759 9790		
Port of Townsville - Marine Services	+61 7 4781 1684 (24 hours)		
Hospital (Townsville)	+61 7 4796 1111		
Regional Harbour Master	+61 7 4421 8100 (After Hours contact Townsville VTS)		
Department of Agriculture (Canberra) - Quarantine	1800 900 090		
Department of Agriculture (Townsville) - Quarantine	+61 7 4789 7888		
Customs (Australian Border Force -Townsville)	+61 7 4722 3700		
Maritime Safety Queensland (Townsville)	+61 7 4421 8100 (After Hours contact Townsville VTS)		
Australian Volunteer Coastguard	+61 7 4771 4831		

Table 23 - Emergency contacts

12.2 Authorities

Maritime Safety Queensland's emergency procedures are prepared under the provisions of the *Transport Operations (Marine Safety) Act 1994* and the *Transport Operations (Marine Pollution)*Act 1995. Port of Townsville Limited has published an emergency response plan for the Port of Townsville which details the required response to an emergency within the port. All emergencies should be reported to Townsville VTS on VHF channel 16, who will activate the emergency response plan and call the appropriate emergency response service fire/police/ambulance on 000.

12.3 Fire

Call the Queensland Fire and Rescue Service (QFRS phone 000) and notify Townsville VTS on VHF radio. Queensland Fire and Rescue Service is the lead agency when the ship is at the berth and Maritime Safety Queensland when the ship is off the berth. The Regional Harbour Master (Townsville), in consultation with the facility operator and Port of Townsville Limited, will make the decision if the vessel is to be removed from the berth for the safety of the port.

There are 19 fire hydrants and hose reels that are located at berths around the port fed by salt water pumps. Firefighting monitors (towers and nozzles) are installed at the tanker berth which can be activated by remote control from the port control tower. The tugs 'Leichardt' and 'Herbert' are equipped as firefighting platforms. Firefighting foam for use on oil fires is stored adjacent to the tank farms.

12.4 Marine pollution

The <u>Transport Operations (Marine Pollution) Act 1995 (TOMPA)</u> is designed to protect Queensland's marine and coastal environment by minimising deliberate and negligent discharges of ship-sourced pollution. Discharges of oil, noxious liquid substances, packaged harmful substances, sewage and garbage (MARPOL Annexes I, II, III, IV and V) from ships are prohibited in Queensland coastal waters and pilotage areas.

Maritime Safety Queensland has the authority to detain any vessel suspected of causing marine pollution and to intervene where there is imminent danger to the coastline. Ships should dispose of all waste ashore using the waste reception facilities available.

12.4.1 Reporting a pollution incident

Section 67 of the <u>Transport Operations (Marine Pollution) Act 1995 (TOMPA)</u> requires the master of a ship to report a discharge or probable discharge without delay to the Regional Harbour Master.

The Master of the ship (or a person observing pollutants in the water) must report a marine pollution incident immediately to the VTS Centre.

The following details should be provided in a report of marine pollution to the VTS centre:

- · date/time of incident;
- location (latitude, longitude and physical site);
- report source and contact number;
- nature, extent and estimated quantity of spill;
- type of oil or description;
- spill source and point of discharge from source;
- identity and position of nearby ships or name of alleged polluter;

- nature and extent of spill and movement and speed of spill;
- local weather/tide/sea conditions;
- whether a sample of the substance spilled has been collected; and
- · any additional information that relates to the spill.

The VTS centre will complete form <u>F3968 Marine Pollution Report</u> based on the above information and notify the relevant authorities.

12.5 Marine incidents

Section 125 of the <u>Transport Operations (Marine Safety) Act 1994</u> requires the master of a ship to report an incident to a shipping inspector

All marine incidents occurring in the Townsville Region must be reported immediately (as soon as safe and practical) to a shipping inspector or the Regional Harbour Master (Townsville) through Townsville VTS:

Telephone: 1300 721 263 or 1300 721 293

VHF channel: 12 or 16

Written reports must be submitted within the relevant timeframes as specified in the respective

regulations (refer: 12.6.1; 12.6.2; 12.6.3) in the appropriate format to:

Physical address: Maritime Safety Queensland, 60 Ross Street, South Townsville Qld 4810

Postal address: GPO Box 1921, Townsville Qld 4810
Email: RHMTownsville@msq.qld.gov.au

12.6 Marine incident reporting

12.6.1 Ships under port pilotage or command of a Pilot Exempt Master

A marine incident is an event causing or-

- (a) the loss of a person from a ship; or
- (b) the death of, or grievous bodily harm to, a person caused by a ship's operations; or
- (c) the loss or presumed loss or abandonment of a ship; or
- (d) a collision with a ship; or
- (e) the stranding of a ship; or
- (f) significant damage, or danger of significant damage, to a ship; or
- (g) significant damage caused by a ship's operations; or
- (h) danger of significant damage to a structure caused by a ship's operations; or
- (i) danger to a person caused by a ship's operations.

A **near miss** is an unplanned event which has the potential to develop into a marine incident and required action to prevent an incident occurring.

Where a marine incident or a near miss occurs during the pilotage, the pilot or Pilot Exempt Master must

- As soon as practical notify Townsville VTS of the situation, requesting assistance as required; and
- II. Within 48 hours of the incident or near miss submit a written report to the Regional Harbour Master providing details of the incident or near miss. The report must be made on the approved Marine Incident Report Form F3071.

12.6.2 Recreational Vessels (vessels regulated under TOMSA)

Under the <u>Transport Operations (Marine Safety) Act 1994</u>, a marine incident is an event causing or involving—

- (a) the loss of a person from a ship; or
- (b) the death of, or grievous bodily harm to, a person caused by a ship's operations; or
- (c) the loss or presumed loss or abandonment of a ship; or
- (d) a collision with a ship; or
- (e) the stranding of a ship; or
- (f) significant damage, or danger of significant damage, to a ship; or
- (g) significant damage caused by a ship's operations; or
- (h) danger of significant damage to a structure caused by a ship's operations; or
- (i) danger to a person caused by a ship's operations.

A marine incident must be reported to a shipping inspector within 48 hours of the incident, unless there is a reasonable excuse. Shipping inspectors are marine safety officers (located at Maritime Safety Queensland marine operations bases), and officers of Queensland Water Police and Queensland Boating and Fisheries Patrol. If you are unable to access one of these offices, contact a shipping inspector by phone. They will advise you what to do next.

The report must be made on the approved <u>Marine Incident Report Form F3071</u> These forms are also available from Department of Transport and Main Roads customer service centres, Maritime Safety Queensland regional offices, Queensland Boating and Fisheries Patrol and Water Police offices. This form is used to report all incidents, no matter the type of ship involved.

The form may be completed with the assistance of a shipping inspector to ensure the information is accurate, unbiased and as reliable as possible. It is important that the form is filled in completely, with the incident described in as much detail as possible. The shipping inspector who receives the form will check to ensure it has been correctly completed.

If the initial report is not made in the approved form, the owner or master must make a further report to a shipping inspector in the approved form as soon as possible. The master would normally report a marine incident but the owner would report if the master, for some justifiable reason, was not able to make the report. Each marine incident reported will be investigated by a shipping inspector and the results of the investigation reported in the approved form.

Section 124 of the <u>Transport Operations (Marine Safety) Act 1994</u> requires ships masters to assist if a marine incident involves two or more ships. The master of each ship involved in the marine incident must to the extent that he can do so without danger to his ship or persons on board his ship:

- give the other ship involved in the incident, its master and persons onboard the ship the help necessary to save them from danger caused by the marine incident
- stay by the other ship until no further assistance is required

 give the master of the other ship reasonable particulars adequate to identify the ship and its owner.

Section 129 of the <u>Transport Operations (Marine Safety) Act 1994</u> requires the master of a ship to promptly report dangers to navigation including, an abandoned ship, a damaged aid to navigation, severe weather conditions and so on.

12.6.3 Domestic Commercial Vessels (Ships regulated under the Marine Safety (domestic Commercial Vessels) National Law Act 2012

Under the <u>Marine Safety (Domestic Commercial Vessels) National Law Act 2012</u> (National Law), a **marine incident** means any of the following:

- a) a death of, or injury to, a person associated with the operation or navigation of a domestic commercial vessel;
- b) the loss or presumed loss of a domestic commercial vessel;
- c) a collision of a domestic commercial vessel with another vessel;
- d) a collision by a domestic commercial vessel with an object;
- e) the grounding, sinking, flooding or capsizing of a domestic commercial vessel;
- f) a fire on board a domestic commercial vessel;
- g) a loss of stability of a domestic commercial vessel that affects the safety of the vessel;
- h) the structural failure of a domestic commercial vessel;
- i) a close quarters situation;
- j) an event that results in, or could have resulted in:
 - i. the death of, or injury to, a person on board a domestic commercial vessel; or
 - ii. the loss of a person from a domestic commercial vessel; or
 - iii. a domestic commercial vessel becoming disabled and requiring assistance;
- k) the fouling or damaging by a domestic commercial vessel of:
 - i. any pipeline or submarine cable; or
 - ii. any aid to navigation within the meaning of the *Navigation Act 2012* of the Commonwealth;
- I) a prescribed incident involving a domestic commercial vessel.

The <u>Marine Safety (Domestic Commercial Vessels) National Law Act 2012</u> (National Law) requires that both the owner and master of a Domestic Commercial Vessel that is involved in a marine incident, report the incident within the time frames provided for by the National Law, to the National Regulator.

As soon as possible and within 4 hours after becoming aware of the incident, you must complete and submit incident alert form 18.

You can either complete the online form below to submit an incident alert, or download form 18 and email the completed form to reports@amsa.gov.au.

It is important that incidents are reported so that AMSA can analyse the occurrence and, if necessary, take steps to improve vessel safety.

For further information regarding 'what is a marine incident?', 'when do I report a marine incident?', and 'who do I report it to?' – please refer to the <u>Incident Report Guidance Notice</u> and Incident Report Form.

12.6.4 Marine incident reporting – Australian Maritime Safety Authority

Under section 19 of the <u>Transport Safety Investigation Act 2003</u> any incident involving a ship in Australian waters including:

- breakage of gear or injury to any person during cargo work
- · damage or defect to ship, machinery or equipment
- peril or a close quarters situation
- stranding or disappearance
- death, serious injury or a dangerous occurrence
- a birth.

These must be reported to the Australian Maritime Safety Authority (AMSA) using form 18 <u>incident alert</u> within four hours of the incident occurring. A detailed <u>incident report</u> must be submitted to the Australian Maritime Safety Authority, Canberra on form 19 within 72 hours of the incident occurring.

Reports are to be submitted by fax: +61 2 6230 6868 or 1800 622 153 or email: reports@amsa.gov.au.

Complete details of these requirements are available on the Australian Maritime Safety Authority website.

12.6.5 Great Barrier Reef Marine Park Authority incident report form

To report an incident where a breach of Great Barrier Reef Marine Park Authority regulations is observed witnesses are asked to complete the <u>GBRMPA incident report form</u>. Urgent matters should be reported by phone to the appropriate number listed on the form.

12.6.6 Procedures subsequent to serious marine incidents

In the case of a vessel grounding or if structural damage has occurred, the vessel is to be removed to a position of safety. Immediate advice from the Regional Harbour Master and the Manager (Pilotage Services) should be sought in this instance.

The vessel is to be surveyed by the appropriate authority (Australian Maritime Safety Authority or classification society) to ensure the seaworthiness of the vessel before it leaves port limits.

12.6.7 Port community responsibilities

As a responsible member of the maritime community, any person witnessing an incident which was/or is capable of becoming an emergency is obliged to report the matter to the Regional Harbour Master's office and/or the emergency response agencies of police, fire or ambulance.

The Australian Maritime Safety Authority requests pilots, stevedores, Port of Townsville Limited officers and others to notify them of suspected deficiencies on ships.

13. Security

13.1 General

The International Ship and Port Facility Security Code (ISPS) is administered in Australia by the <u>Department of Infrastructure, Transport, Regional Development and Local Government</u> (DITRDLG). POTL has an approved Maritime Security Plan as required under the <u>Maritime</u> Transport and Offshore Facilities Security Act 2003.

A ship's master, prior to entering the Port of Townsville, must report directly to the Port of Townsville Limited or through their respective ship agency the following:

- ISPS compliance number
- current ship security level or any change to the ship security level whilst in port
- ship security officer contact details
- list of expected visitors/contractors
- nominated provedore
- crew list and identification
- and any security incident (as defined under the ISPS code or maritime transport security legislation) whilst in port

13.1.1 Security levels

The federal Government determined, and will declare when necessary, three security levels.

- Level 1: Minimum appropriate protective security measures will be maintained at all times.
- Level 2: Appropriate additional protective security measures will be enacted because of heightened risk of a security incident.
- Level 3: Further specific protective security measures maintained for limited times when a security incident is probable or imminent, although it may not be possible to identify the specific target. Ships at a port facility must await instructions from the Department of Infrastructure, Transport, Regional Development and Local Government (DITRDLG) and are to follow their instructions as required.

Unless otherwise advised the port will operate on level 1.

In addition to normal <u>security measures</u> undertaken, additional security measures on the land and water may be implemented:

- if directed by the Australian office of the Department of Infrastructure, Transport, Regional Development and Local Government; and/or
- the current ship security level or the port/port facility security level is higher than security level 1.

Additional security measures will include:

- increased number of maritime security guards
- controlled access to the waterside security zone and/or additional security waterside patrols
- controlled access to the ship security zone and landside restricted zone
- random or compulsory inspection of all baggage/stores and vehicles.

Responsibility for the implementation of the additional security measures will be agreed through a declaration of security between the ship and Port of Townsville Limited or the port facility operator. If between the ship and the port facility operator, the port security officer must be consulted and agree with the security measures proposed to be implemented.

13.1.2 Shore access to ships and port facilities

Port security officers occupy the gatehouse at the Benwell Road entrance. All persons wishing to access the port must be able, when requested, to demonstrate they have official business in the port and the appropriate authorisation. For example:

- · port-issued identification card
- prior notification via port entry application
- current drivers' licence
- Maritime Security Identification Card (MSIC)
- passport
- crew visa
- additional security requirements such as random and compulsory baggage checks may also be carried out. Port access by members of the public is prohibited.

A number of cameras are stationed around the port to assist security officers monitoring the operations. The vision from these cameras can, if required, be passed onto third parties for their use in investigating incidents. Third parties include but are not restricted to Customs, Police, the Department of Infrastructure, Transport, Regional Development and Local Government and Maritime Safety Queensland.

It is an offence to enter or leave the port area by any means other than a designated entrance or exit. All security breaches, or potential activities that may breach security or cause harm, should be immediately reported to the port control duty officer, for example:

- suspicious activity or person
- unclaimed baggage
- inappropriately parked vehicle
- tampering with cargo and/or ship stores.

13.2 Port security contacts

Marine Services duty officer

Line 1: +61 7 4781 1684 Line 2: +61 7 4781 1683 Facsimile: +61 7 4774 1993

13.3 National security

In line with the federal Government's recent publications to do with the reporting of any possible terrorist activity then these procedures are to be followed.

Contact the National Security 24 hour hotline if you have any information of possible terrorist activity or have seen or heard something suspicious that may need investigating by the security agencies.

24 hour hotline: 1800 123 400

Email: hotline@nationalsecurity.gov.au

14. Port state control inspections

Australian Maritime Safety Authority (AMSA) conducts Port State Control (PSC) inspections to ensure that foreign vessels visiting Australian ports comply with the relevant international regulations are seaworthy, do not pose a risk of pollution and provide a safe working environment; accordingly, under the Navigation Act 2012 AMSA surveyors may board a vessel at any time to conduct an inspection.

Cargo ships may be inspected every six months and tankers over 15 years old may be inspected every three months.

Inspections are based on resolutions of the IMO and the International Labour Organisation (ILO). All required certificates and documentation and areas of critical safety for example, life boats, engine room firefighting equipment and cargo gear may be inspected in accordance with a Ship Inspection Record (SIR) book which contains guidelines.

In all cases a form A is completed stating that an inspection has been carried out and if any deficiencies are noted a form B is issued.

Critical deficiencies can lead to a ship being detained from sailing until the problems are rectified. Details of all detentions are forwarded to the IMO, the relevant flag state and the classification society.

Vessels that are intending to use their cargo gear to load stores or handle cargo should ensure that they comply with Marine Orders Part 32. This requires all individual pieces of cargo handling equipment to be certificated (test certificate) and clearly marked with the identifying mark and the safe working load (SWL) as stated in the certificate. This applies to all gear; shackles, chains, sheave blocks, bins, tubs rings and so on. Periodical inspections must be entered in the cargo gear register or else the cargo gear cannot be used.

15. Port services

15.1 Bunkering

Permission must be obtained from Port of Townsville Limited prior to undertaking bunkering operations. Master or Agent to submit Non Cargo Liquid Transfer Notification form at least 48 hours prior to commencement of any bunkering operations. The form is available from the website – www.townsville-port.com.au/operations-trade/operations/permits-forms/

Non-Cargo Liquid Transfer operations are subject to Port inspection. It is the responsibility of the vessel's Master to notify Port of Townsville Marine Services and Townsville VTS prior to commencing transfer and at completion of transfers.

Inspections, if required, will be arranged one hour prior to the start of transfer operations by contacting the ships Master

15.2 Fresh water

Fresh water is available at all berths - contact Port of Townsville Limited.

15.3 Waste

It is an offence for a person to discard, dispose of, or leave rubbish, refuse, sewage, waste of any kind (including galley waste), waste water or other liquid waste in the port unless it is in a controlled manner in authorised and designated areas or through approved services.

Ships moored to a commercial wharf must arrange for the appropriate collection and disposal of all wastes, quarantine or otherwise, unless exempt by the Australian Quarantine Inspection Service.

Quarantine waste must then be kept in sealed plastic bags on board the vessel until arrival of the collection vehicle.

Facilities are available at Townsville for the collection of tank washing slops, oily mixtures containing chemicals, oily bilge water, oil sludge and sewage. (With the exception of Berth 1) The service is provided by NQ Resource Recovery.

Quarantine waste and garbage is collected by J.J. Richards.

Phone: +61 7 4774 5555

15.4 Electric power

Shore power connections are available at no 2, 3 and 4 berths at 100 amperes, 415 volts and at all other berths except no 10, at 60 amperes, 415 volts. A portable generator, 260 KVa at 415 volts is also available.

15.5 Mission to Seafarers

The contact details for <u>The Mission to Seafarers</u> (Port Office):

Physical address: Suter Pier, Port of Townsville

Postal address: PO Box 729, Townsville Queensland 4810

Telephone: +61 7 4772 2774

Facsimile: +61 7 4772 2774

Email: seafarers.tsv@beyond.net.au

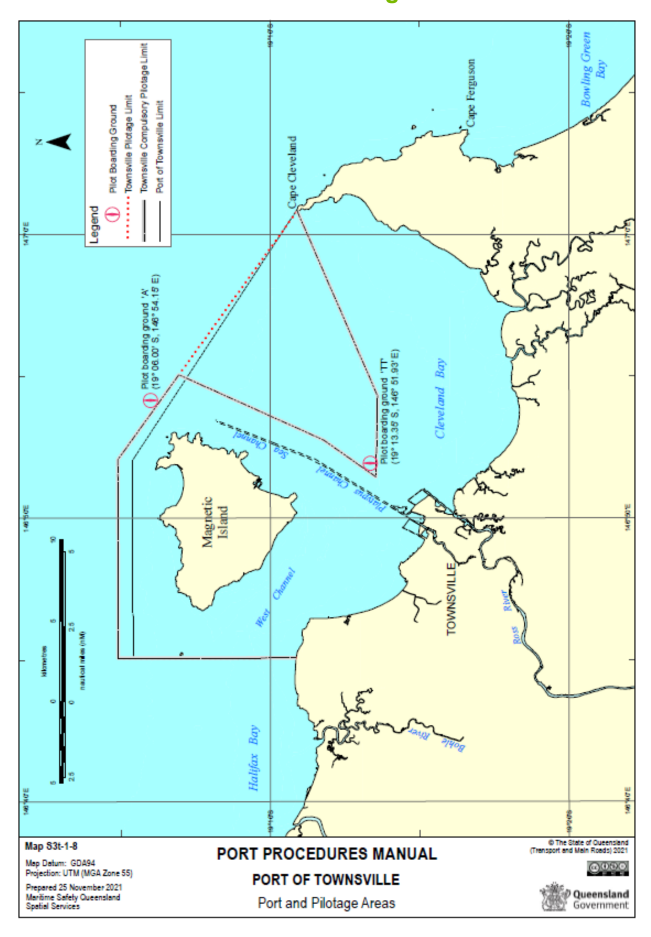
15.6 Miscellaneous contacts

Company	Telephone number.
Australian Volunteer Coastguard	+61 7 4771 4831
Townsville Water Police	+61 7 4759 9790
Townsville City Council	+61 7 4727 9000
Department of Environment and Heritage Protection	+61 7 4722 5211
Great Barrier Reef Marine Park Authority	+61 7 4750 0700

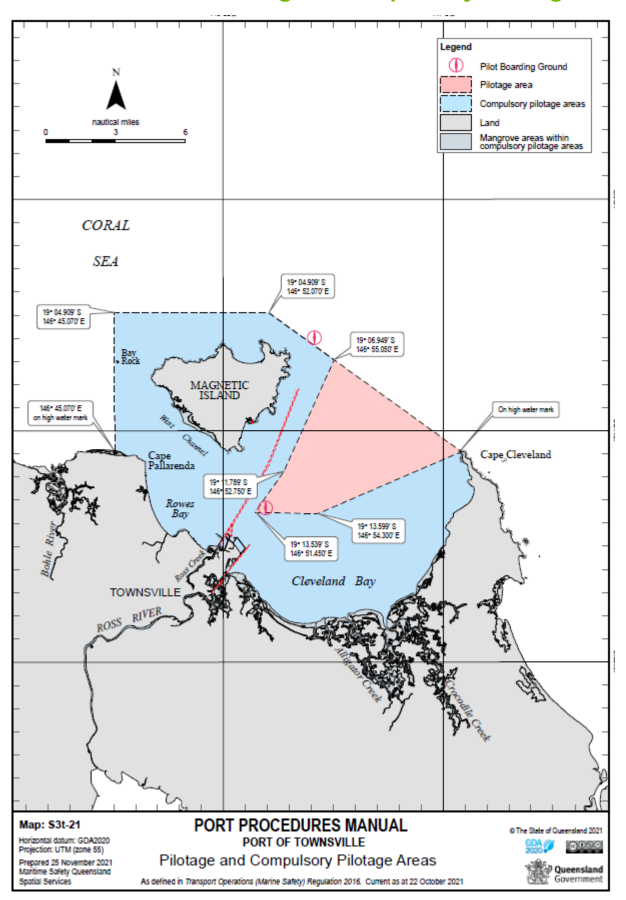
16. Appendices

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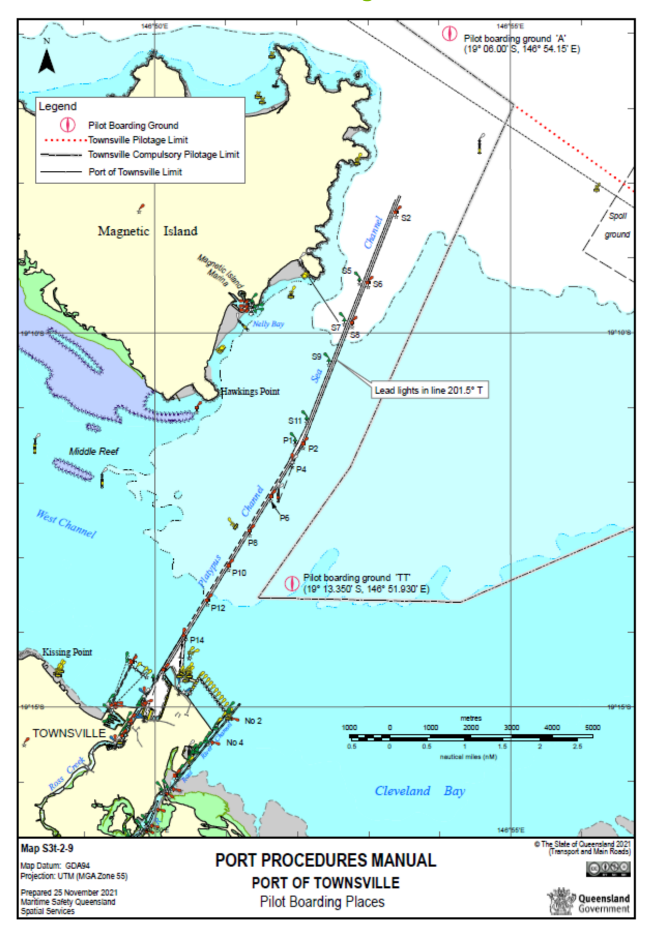
16.1 Townsville Port and Pilotage



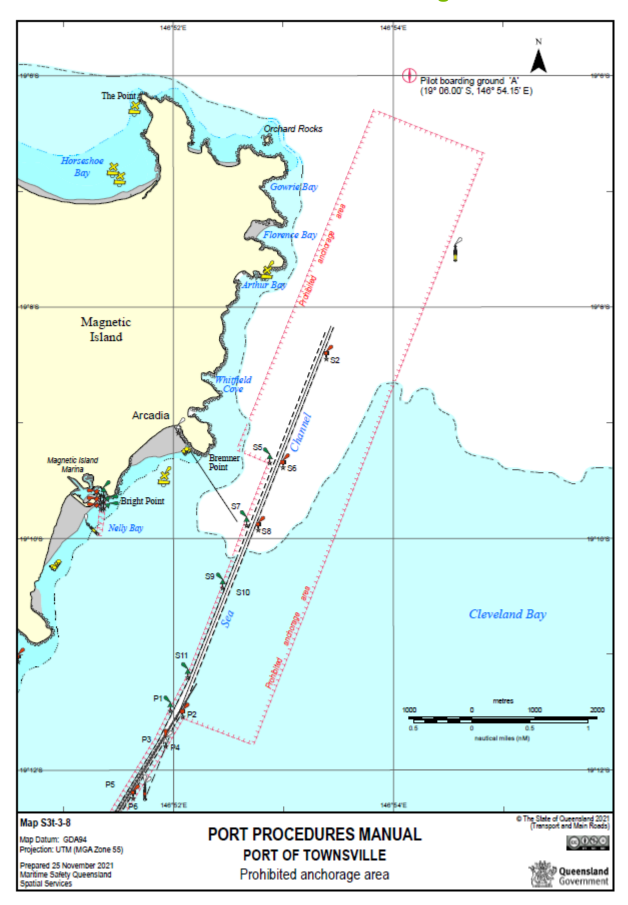
16.2 Townsville Pilotage & Compulsory Pilotage areas



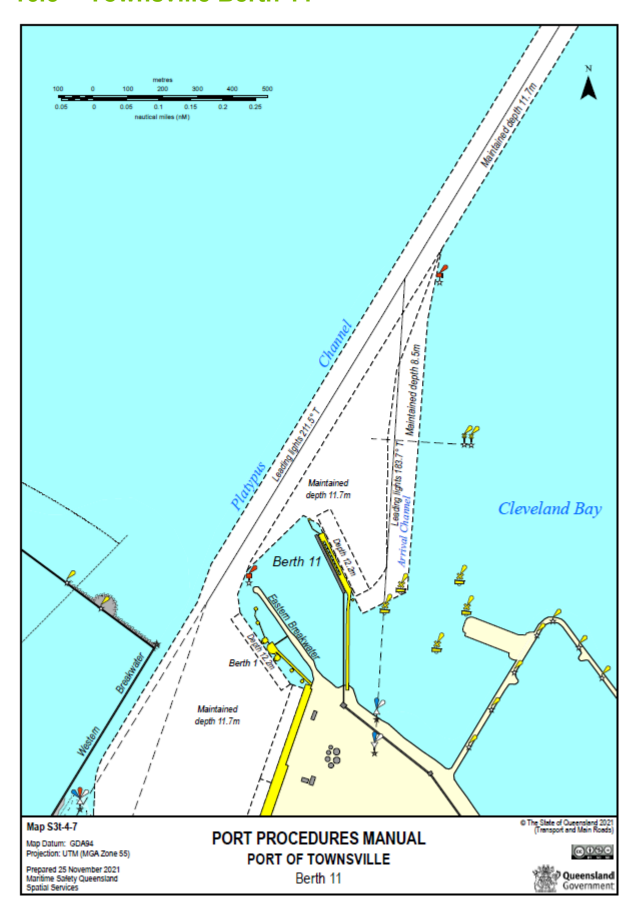
16.3 Townsville Pilot Boarding Places



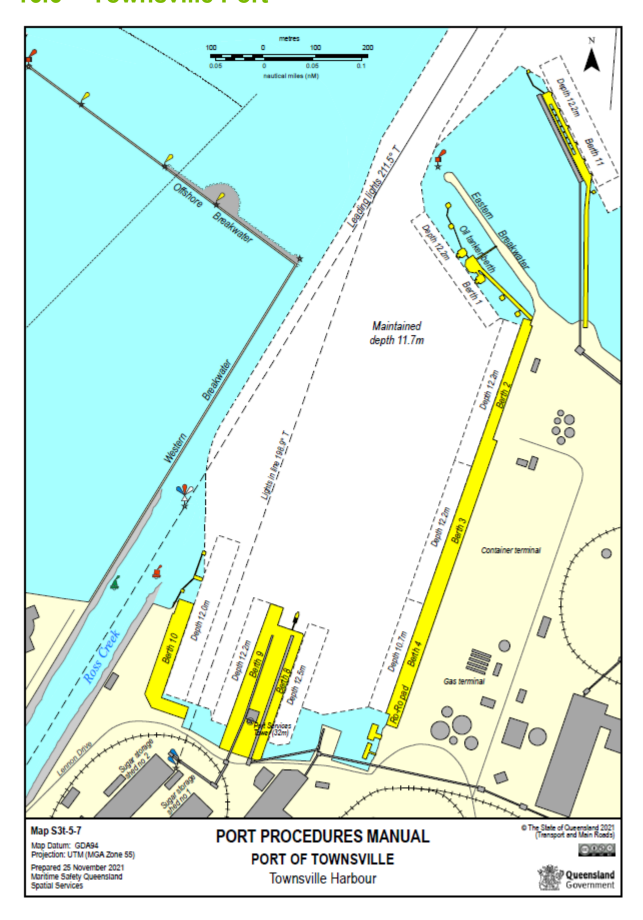
16.4 Townsville Prohibited Anchorage Area



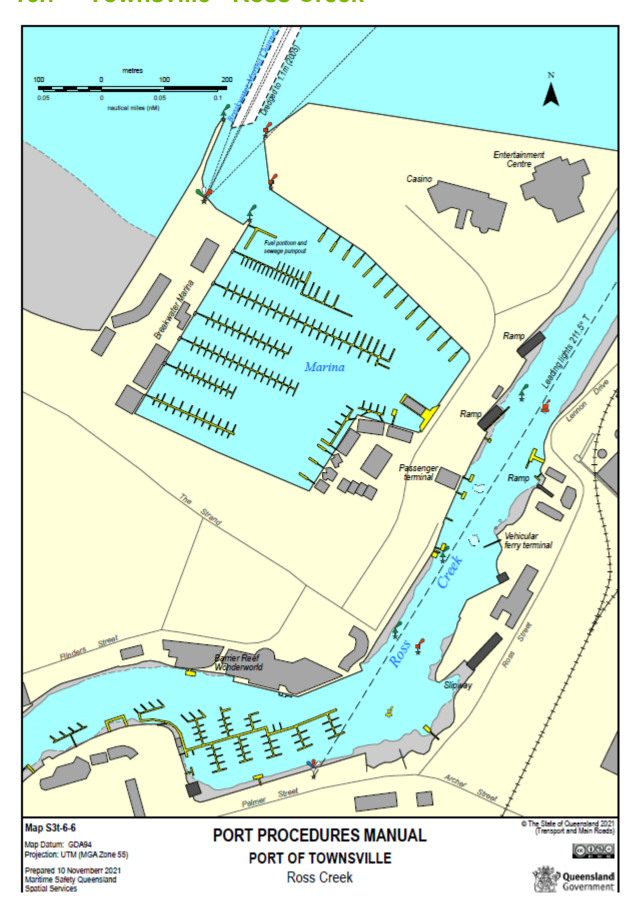
16.5 Townsville Berth 11



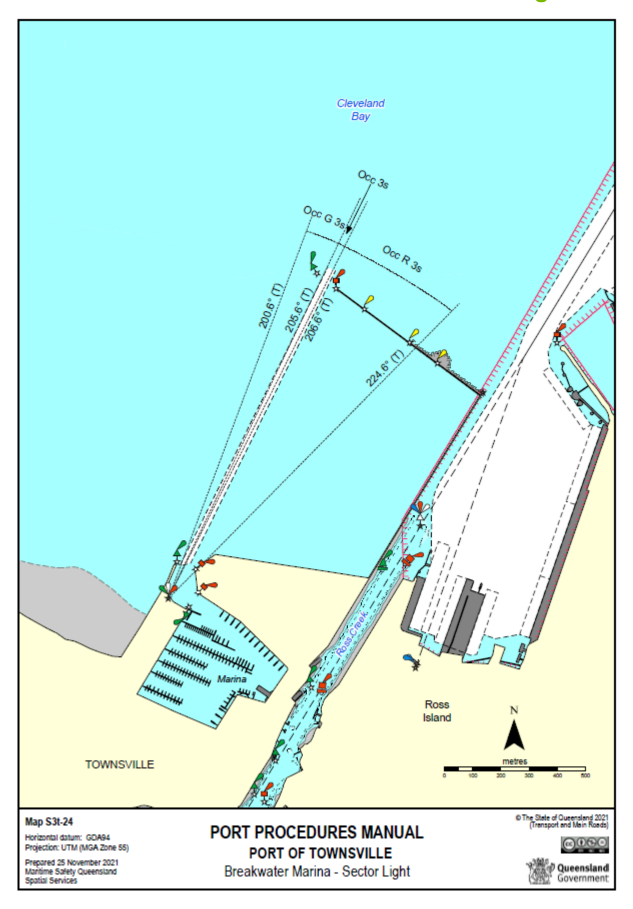
16.6 Townsville Port



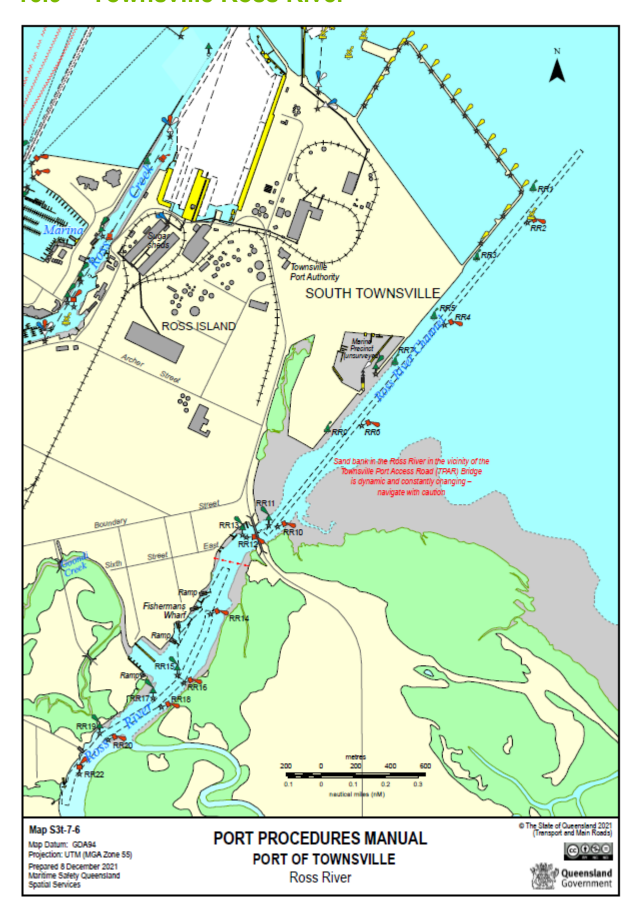
16.7 Townsville - Ross Creek



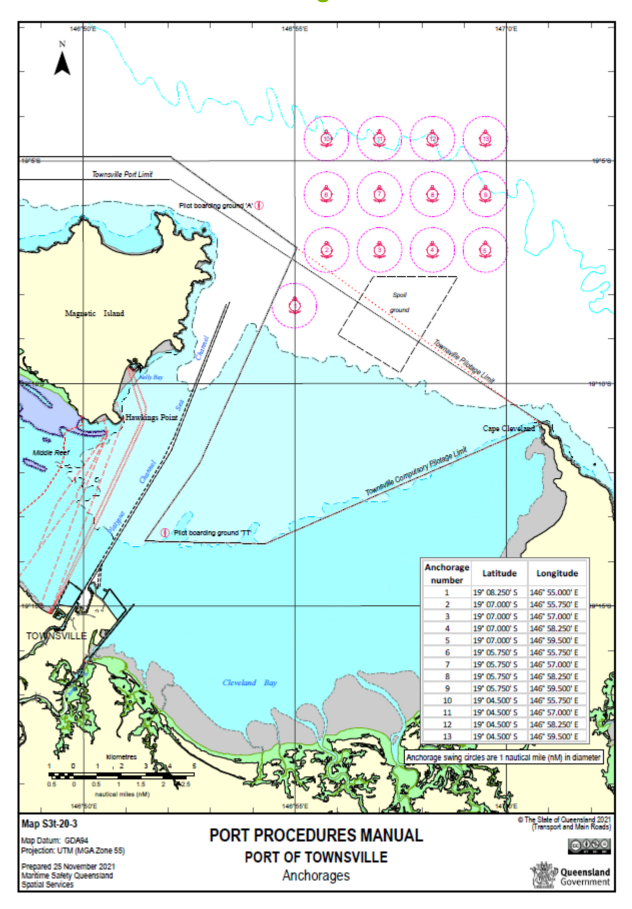
16.8 Breakwater Marina Channel - Sector light



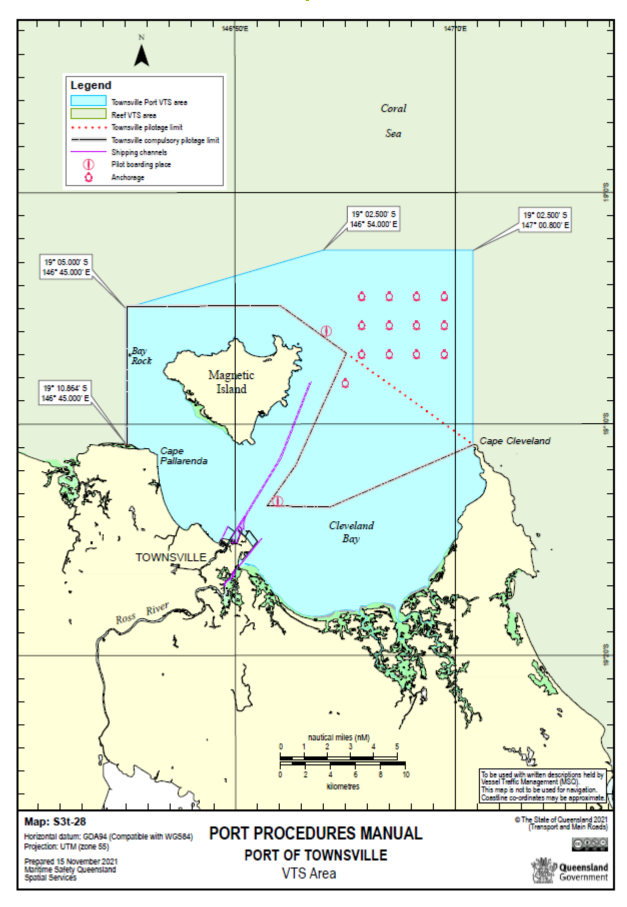
16.9 Townsville Ross River



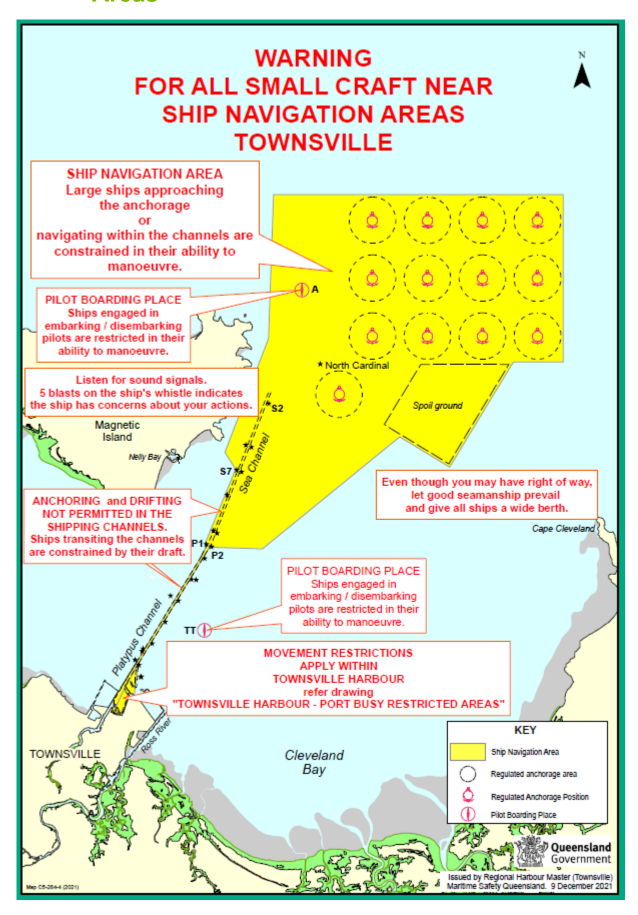
16.10 Townsville Anchorages



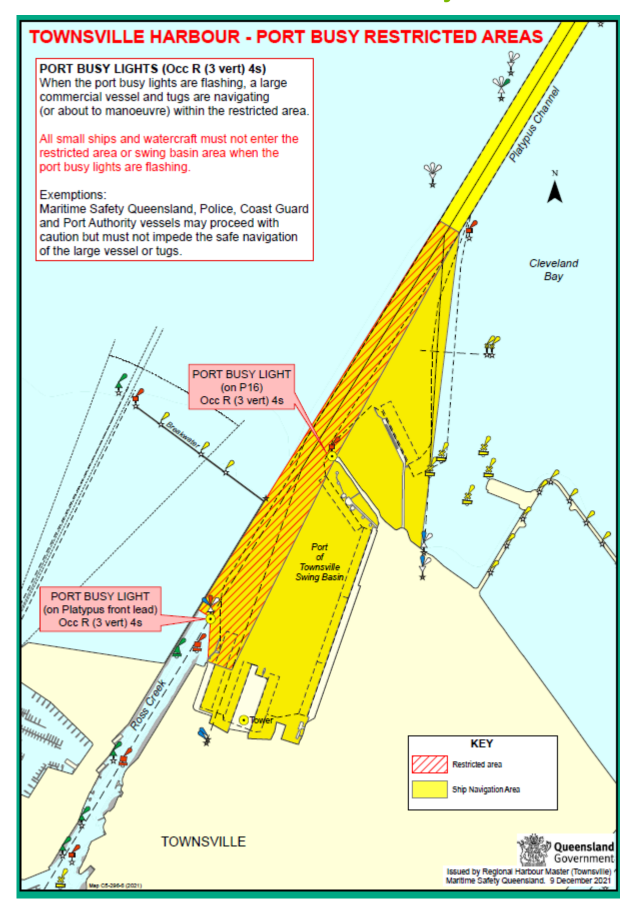
16.11 Townsville VTS Map



16.12 Townsville Warning to Vessels – Ship Navigation Areas



16.13 Townsville harbour - Port busy Restricted area



16.14 Request to Immobilise Main Engines



REQUEST TO IMMOBILISE MAIN ENGINES

										GOVER	INMENT
Vessel						Berth					
Requests p	Requests permission to IMMOBILISE THE MAIN ENGINES to carry out										
(Example: I	Main E	ngine Uı	nit overhaul or M	ain Engine o	cranl	k case i	nspection)				
Immobilisa	ation fr	om			hrs	on					
Immobilisa	ation to)			hrs	on					
			It in restrictions			ne Man	oeuvring Spe	ed	or		
			on next moveme								
			l slow (4kts) for 3 uld be mad e i <i>i</i>							letermi	ine if
	ses ares		a "Runn	ing in" pe				<i>y</i>	001 10 0	CCCIIII	no n
If YES, plea	ase sp	ecify th	e restrictions:								
Time Regu	ired to	mobili	se in emergenc	y is ł	nrs	Numb	er of tugs fo	r ne	xt move	ment	
			operational?				Thruster Pow				•
Vessel LO	A			Vessel Dra	aft	Fwd		F	Aft		
			ass 1; 5.1 or 9								
MASTER'S	DECL	ARATIC	PN								
I,			declare	that, the ab	ove	informa	ation is accura	ite.	I have co	onsulted	with
Charles III. I I I I I I I I I I I I I I I I I			nfirm the vessel v								
departure			vring response	(Dead Slov	v, Si	ow, на	if & full anea	a ar	na Aster	n) on	
			 o provide the full	range of Ma	anoe	uvring	speed/RPM, i	t wil	ll result i	n cance	llation
of the movement till a risk assessment is conducted to determine the conditions for safe transit.											
Signed			Date								
Master											
		101 N D D		27 202 27	1272	68					
1959	50 60		ned by the Regio		r Ma	ster					
Approval is subject to the following conditions: 1. Consent obtained from the "Townsville Marine Services" prior to the vessel immobilising engines											
 During daylight hours, the ship is to fly signal flags "R" over "Y" Notify "Townsville VTS" on VHF channel 12 prior to the commencement of engine immobilisation. 											
 Notify "Townsville VTS" on VHF channel 12 on completion of engine immobilisation. 											
The engine(s) are to be mobilised at least 3 hours prior to the scheduled departure of the ship and engine trials conducted, subject to Port of Townsville approval.											
 The master of the ship must declare if the ship is carrying Ammonium Nitrate or Xanthate's. The authorisation is subject to cancellation without notice in the event of a severe weather warning 											
Regional Harbour Master (Townsville)											

16.15 Application for reduction in Tugs

APPLICATION FOR REDUCTION IN TUGS



Ship's name and IMO	
Reduction requested for	Arrival: Departure: D
3. Berth	
4. Side Alongside	
5. Capacity of bow thruster	
6. Condition of the bow thruster	
7. Defects/restrictions with Navigational and mooring equipment, Steering gear and engines including auxiliary engines).	
Immobilisation in port or at anchor?	
9. Drafts FWD/AFT:	Arrival:
	Departure:
10. Displacement	
MASTER'S DECLARATION	
THE TOTAL PROPERTY OF THE PROP	Tug(s)
	Tug(s)
I am satisfied that the manoeuvre/s can I understand, should the pilot recomme the vessel's scheduled manoeuvre.	be conducted safely. nd an additional tug it may result in delays to
Master	

Application for reduction in tugs - $\nu 2$ July 2017

16.16 Tug commands and indicated responses

In order to standardise tug voice communications the following terms should be used:

ORDER	MEANING	Bollard Pull (tons) 28 10
Push up	Tug will push against the hull with the indicated power. All request to push up are preceded by "Push up"	Values are indicative only
No Weight	Tug remains ready to push. No additional force is applied to the ship	0
Lean on	Pods at 5 deg Approx 650 RPM	1
Minimum	Pods at 45 deg 650 RPM	3
Bare Weight	Pods in line Tug pushing against hull 650 RPM	9
Quarter Power	Pods in line Tug pushing against hull 850 RPM	16
Half Power	Pods in line Tug pushing against hull 1150 RPM	30
Three Quarter Power	Pods in line Tug pushing against hull 1400 RPM	47
Full Power	Pods in line Tug pushing against hull 1600 RPM	58
Lift off	Tug will pull back on his line in a direction indicated with the power indicated. Tug's line is a bow line (line over bow). All request to pull back are preceded by "Lift off"	Values are indicative only
No weight	Line is slack with tug away from ship's side. No additional force is applied	0
Take the weight	Pods at 5 deg Approx 650 RPM	1
Minimum	Pods at 45 deg 650 RPM	3
Bare Weight	Pods in line Tug pulling on line 650 RPM	9
Quarter Power	Pods in line Tug pulling on line 850 RPM	14
Half Power	Pods in line Tug pulling on line 1150 RPM	27
Three Quarter Power	Pods in line Tug pulling on line 1400 RPM	43
Full Power	Pods in line Tug pulling on line 1600 RPM	52
In bound or out bound	Ship is underway in the channel or harbour	
Stop	Tug reduces power to that necessary to maintain station, no weight on ship	
Tug weight	Pods in the hover position Tug is being pulled through the water	
Square up	Tug rotates to a position nominal to the ship's side pushing or pulling at the same force as the last command. Position 90 degrees to the ship' C/Line.	
Forward	All commands for the forward tug are preceded by "Forward"	
Aft	All commands for the aft tug are preceded by "Aft"	

16.17 Chemist's Certificate of Compliance

Fax Completed Declaration Form To:

Port of Townsville Limited		
Port Operations Officer	Fax: +61 7 4781 1525	Ph: +61 7 4781 1500
•		
Maritime Safety Queensland		
Manager (VTM)	Fax: +61 7 4721 2028	Ph: +61 7 4726 3400

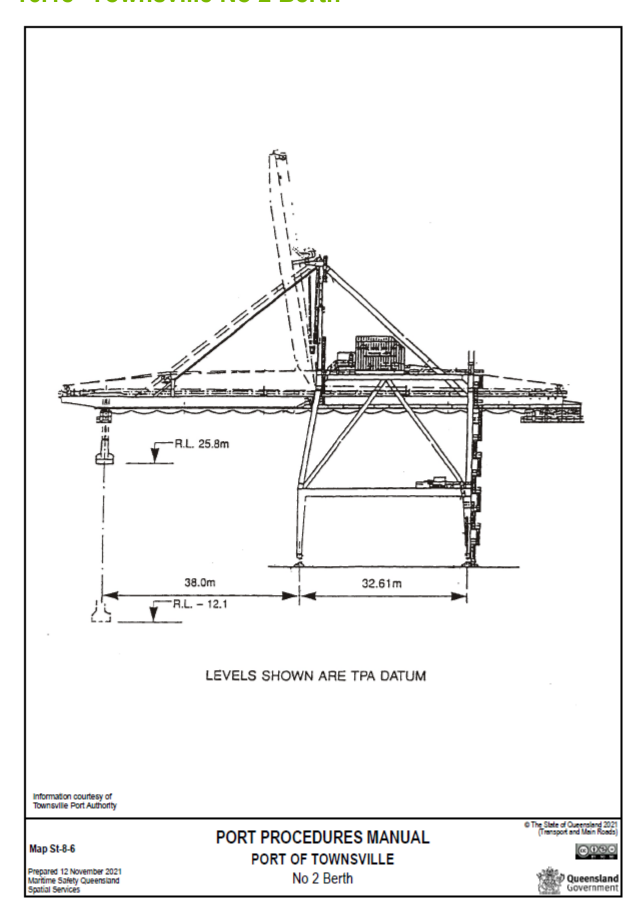
Tankers Operating without Inert Gas

- Tankers operating without inert gas may only berth at a non tanker berth provided all cargo tanks, slop tanks, cargo lines and associated pipe work are certified gas free by an independent chemist. That is, that the vessel is in a completely gas free condition.
- Tankers Operating with Inert Gas:
- The vessel's inert gas system must be fully operational so as to maintain a positive pressure in inerted tanks at all times. If work is to be carried out on the ship's inert gas installation or boiler or other sections of plant or piping which affect inert gas supply, an independent supply of inert gas is to be put into place and fully operational prior to repair work commencing.
- Any tank, including slop tanks, containing high flash point cargo or residues, must have the ullage space maintained in an inert condition unless otherwise authorised by the Port of Townsville Limited.
- All empty tanks that last carried a low flash cargo must be washed and/or gas freed and not have a vapour test reading in excess of the equivalent to 1% hydrocarbon as referenced to Hexane.
- Any empty tank that last carried a low flash cargo and has not been gas freed must not have a hydrocarbon content exceeding 2% by volume.
- Special conditions apply to slop tank(s) that contain low flash point slops/products.
 - a) Wherever possible slops should be confined to a single designated slops tank.
 - b) If the flash point is <60°C then the tank must be tested and certified that the content of low flash product within the slops does not exceed 5% of the tank's volume.
 - c) The ullage space of the slop tank must be inerted.
- Positive inert gas pressure on tanks is to be maintained at all times and the oxygen content of the inert gas must not exceed 5%
- If a vessel's inert gas system were not operational, then she would be classed as a "tanker operating without inert gas" and is to follow the requirements as per a vessel of this type.

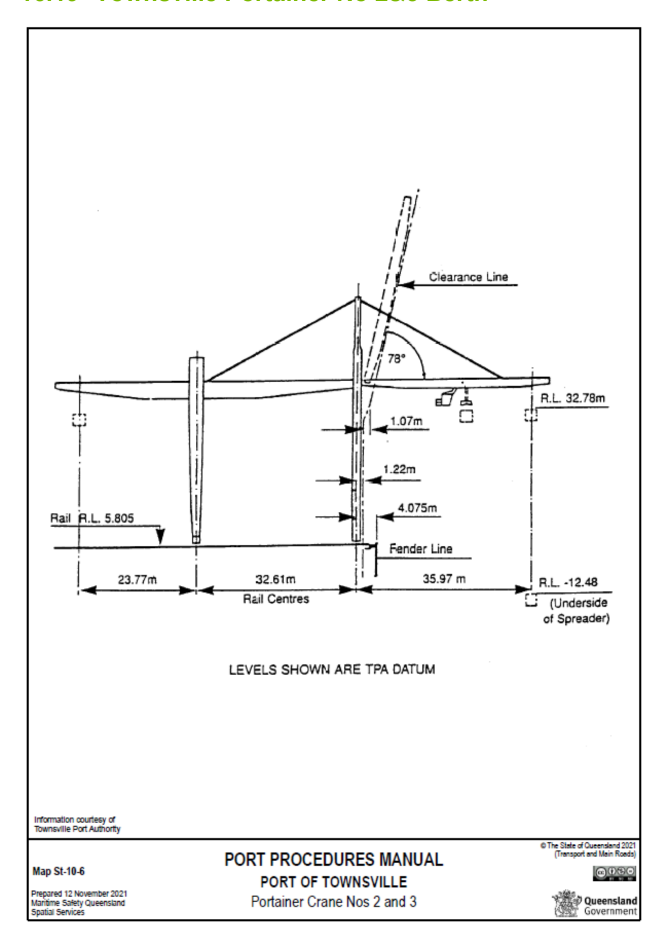
DECLARATION

I	of
	an independent chemist hereby declare that I have
examined the vessel	and it has met all of the conditions as stated above athrs
on / / .	
Proposed Berth:	Proposed berthing details:
Arrival time/date at berth:	Departure time/date at
berth:	
Signed	(an independent chemist) Return Fax
Number:	_
If the ship's tank contents status ch	nanges for any reason, a new "Chemist's Certificate of Compliance" must be issued and
approved. Permission is granted for	r the vessel to berth in accordance with the details outlined in this declaration:
Authorised Officer	Date

16.18 Townsville No 2 Berth



16.19 Townsville Portainer No 2&3 Berth



16.20 Townsville No 10 Berth

