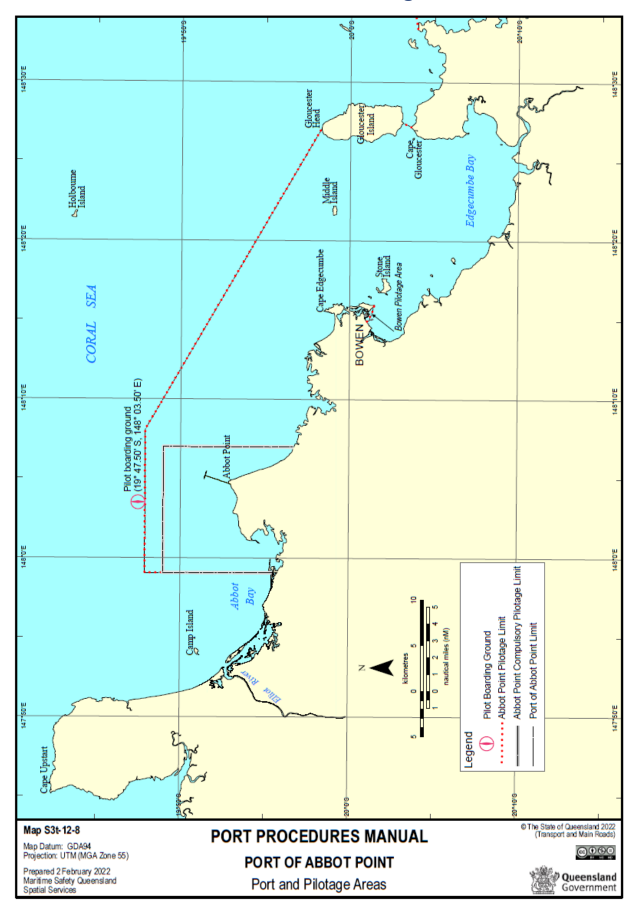
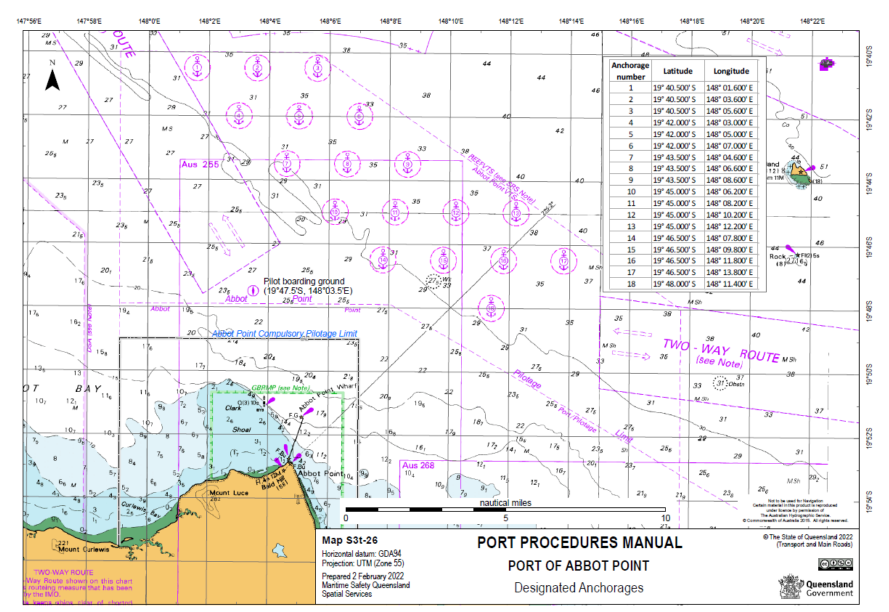
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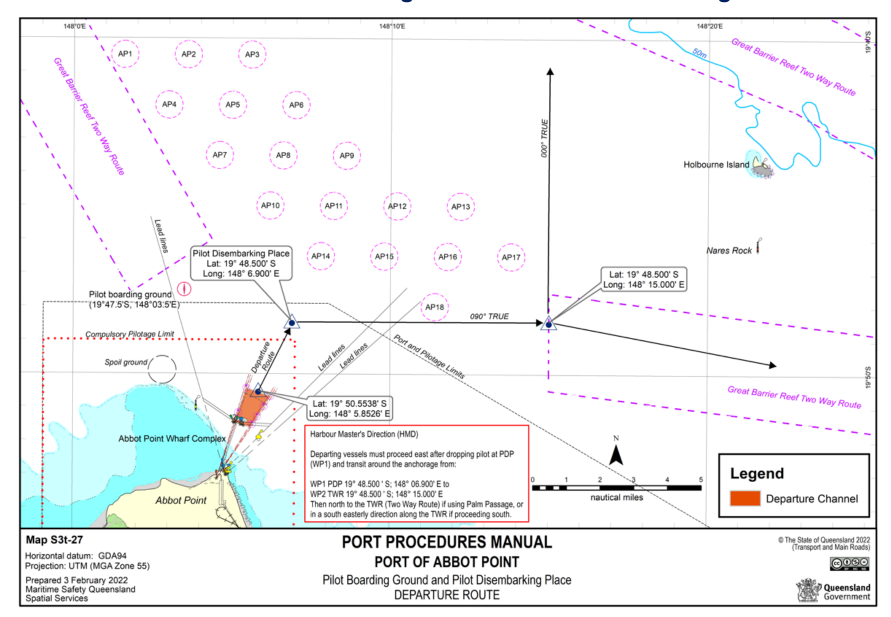
16.1 Abbot Point Port and Pilotage





16.2 Abbot Point designated anchorages

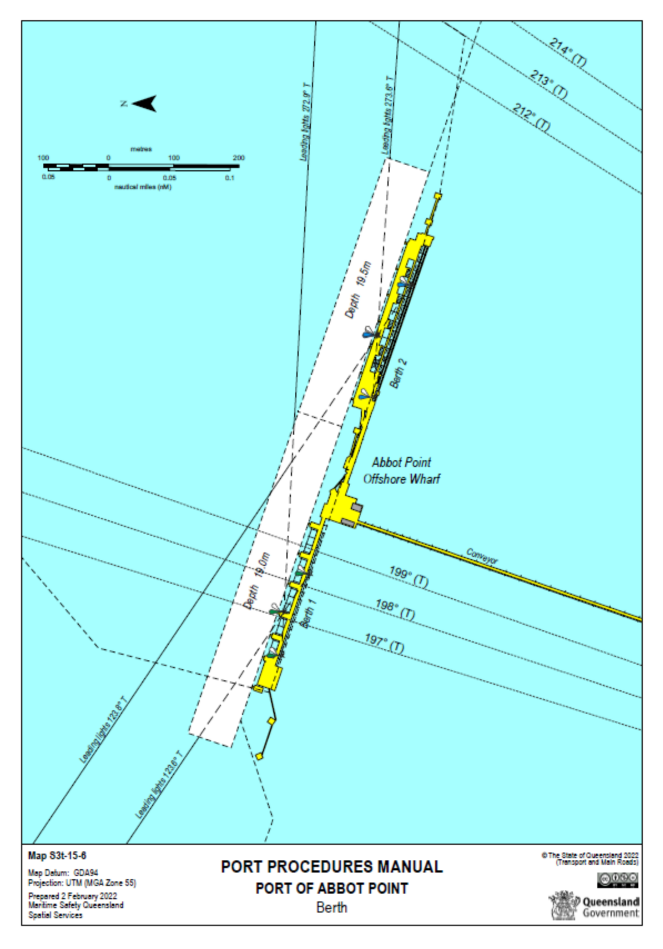
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16.3 Abbot Point - Pilot Boarding Place & Pilot Disembarking Place

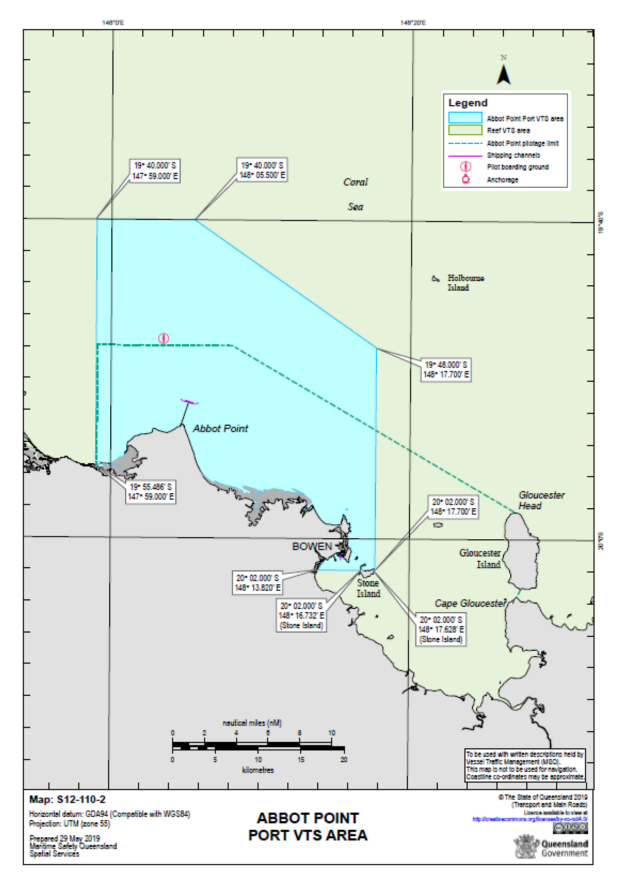
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16.4 **Abbot Point Berth**



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16.5 Abbot Point VTS Area



Abbot Point – DUKC- Ship Departure Condition 16.6

Link to fillable PDF



DUKC®-Ship Departure Condition - Abbot Point

This form is to be completed by all vessels departing Abbot Point

Dynamic Under Keel Clearance (DUKC®) is mandatory for all vessels departing Abbot Point Terminal.

Master is responsible for providing accurate information to all fields below.

Master must email completed form to vtstownsville@msq.qld.gov.au and apbcoalshipping@apt1.com.au

- 96 hours prior to a vessel's scheduled berthing planned departure condition
- At least three hours prior to the vessel planned departure final departure condition

Section 1: Vessel details

IMO Number	Vessel name
Expected departure: Date Time	
SWL of towing bollards:	
Forward Aft	
Section 2: Cargo Information	
Cargo on board arrival	
Cargo to be loaded	
Cargo on board departure	
Section 3: Vessel Stability Information at Departure Departure displacement: t	
Deepest draft (draught) at which the vessel intends to depart the berth:	
GM fluid [GM(f)]: Transverse metacentric height corrected for free surface	2
KG: Vertical centre of gravity m	
Master/Chief Officer's signature Date	Vessel stamp

16.7 Request to Immobilise Main Engines whilst at anchorage

Link to fillable PDF

n dide a

ON EACH OCCASION THIS FORM IS TO BE COMPLETED & SIGNED BY THE MASTER AND UPLOADED AGAINST THE <u>QSHIPS</u> MOVEMENT AND EMAILED TO TOWNSVILLE VTS

(ABGTINA)		ı to Immobilis ge - Townsvil	e Main Engines le Region
This form is only to be used			
Vessel		Port and Anchorage Num	ber
Request for Permission to Immobilise Ma case inspection)	in Engine/s to carry	out (e.g. Main Engine Un	it overhaul or Main Engine crank
5	F -	0-	
From On Internet o	lo hrs	On / /	
Will immobilisation result in restrictions or movement/departure? (e.g. Maximum 'de assessment should be made in consultati	ad slow' (4kts) for 3 on with the Chief Er	0 min, or Maximum 'Slow'	' (8kts) for 30 min). This
No Yes Please specify the restr	ictions		
Time required to mobilise in emergency is	5	Number of tugs for next m	novement
Is the Bow Thruster fully operational? Yes No		Bow Thrust Power	
Vessel LOA		Vessel Draft - Fwd	Aft
	7		
Master's Declaration	_		
I, chief engineer and confirm the vessel will Manoeuvring response (Dead Slow, Slow	be able to provide t	the full range of Manoeuvi	
If the vessel is not able to provide the full movement till a risk assessment is condu-			
Master's Signature	Date		
Request is approved/declined buy the Re	*	ter	
Approval is subject to the following co			
1. Vessel to contact VTS and confirm we			
2. Notify VTS on VHF channel 12 on co		nodilisation.	
 Notify VTS on VHF channel on compl Display gized flags "D" aver "V" during 			
 Display signal flags "R" over "Y" durin 			
 Conduct engine trials (or running in if Notify) (TS where testing completed as 		euon.	
 Notify VTS when testing completed a This authorisation is subject to cancel 		if a atrong wind warning	or higher is forecast for the area
		s in a strong wind warning	or higher is lorecast for the area.
Regional Harbour Master (Townsville)	Date		
Privacy Statement: The Department of Transport and Ma (Marine Safety) Act 1994. TMR may disclose this informal information will not be disclosed to a third party without yo	ion to authorised department	tal officers and officers of Queenslar	
			TSR Forms Area Form F5387 CFD V01 May 2023

Pilot Transfer arrangements - Checklist 16.8

Link to fillable PDF



Pilot Ladder Securing and Boarding Arrangements Checklist For Townsville, Abbot Point or Lucinda

Pilot ladder will comply with and be rigged in accordance with:

Reset Form

- SOLAS Reg. V/23 'minimum standards for equipment installed and arrangements for pilot transfers on ships'
 MO Resolution A. 1045(27) 'Pilot transfer arrangements'
- (3) AMSA Marine Notice 04/2023, 'Pilot transfer arrangements'
 (4) ISO 799:2019 'Ships and marine technology pilot ladders'
- (5) IMO/IMPA Pilot Ladder Poster

Print Form

, Master of the Vessel

confirm compliance with the above and will ensure that the following checklist will be complied to for Pilot ladder rigging prior to arriving or departing the ports of Townsville, Abbot Point or Lucinda.

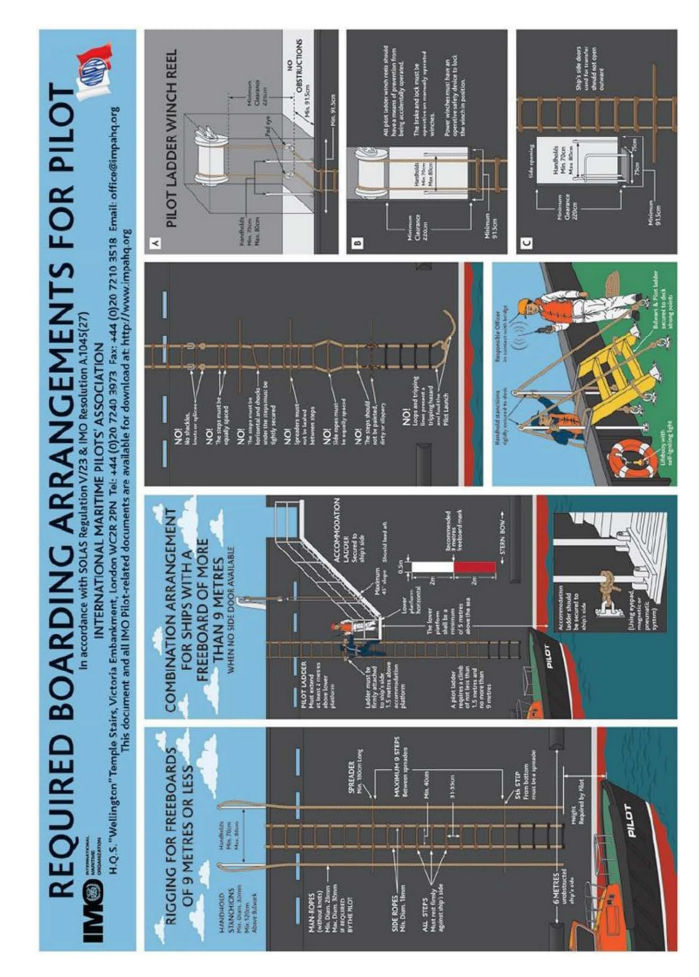
Port:	Height of climb (Waterline to Pilot boarding deck) : M	Yes/No
a.	Pilot ladder is less than 30 months old.	-
b.	Pilot ladder will be secured to the strong point on the deck using rope and not solely held by shackles or a guillotine bar.	-
C.	Pilot ladder on winch reels will be secured to the strong point on the deck using rope.	•
d.	Tripping line, If used, must lead forward to avoid fouling with Pilot launch and must not be secured to the bottom most step and have no loops.	•
e.	Manropes are less than 12 months old.	•
f.	Man ropes are secured to the strong point on the deck and pass through the eye on handhold stanchions.	-
g.	Man ropes are of natural fibre (example: manila rope) with dimensions between 28 to 32mm diameter and in good, clean condition.	-
h.	Man ropes will be passed behind the side ropes and hung from a height of 1.5m above accommodation ladder lower platform in a combination arrangement.	·
L.	Pilot ladder will be firmly secured to ship side 1.5m above accommodation ladder lower platform in a combination arrangement.	•
J.	Accommodation ladder will be secured to the ship side in a combination arrangement.	•
k.	Pilot ladder will not be secured to the lower platform of the Accommodation ladder in a combination arrangement.	•
L	Lower platform of the Accommodation ladder will not obscure the Pilot ladder in a combination arrangement. The horizontal distance between Pilot ladder and the lower platform will be between 0.1 to 0.2m.	•
m.	Climb of Pilot ladder is not less than 1.5m and not more than 9m in a combination arrangement.	-
n.	The lower platform of Accommodation ladder is at least 5m above sea level in a combination arrangement.	-
0.	Pilot ladder steps are horizontal and chocks under the steps are tightly secured.	-
p.	Pilot ladder rigging will be supervised by responsible officer and in compliance with above mentioned regulations.	-

Note: If any of the above items are ticked 'No', explain the reason for doing so:

Master's signature Date

Note: Complete this form and email this page only to: duty officer@townsville-port.com and VtsTownsville@msq.qld.gov.au at least 24 hours prior to Arrival or Departure - Townsville, Abbot Point or Lucinda.

Form F5388 CFD V04 Dec 2024



Pilot Ladder Checklist (Pictorial description of items (e), (f), (g) and (m) - Ver. 1

01 July 2022