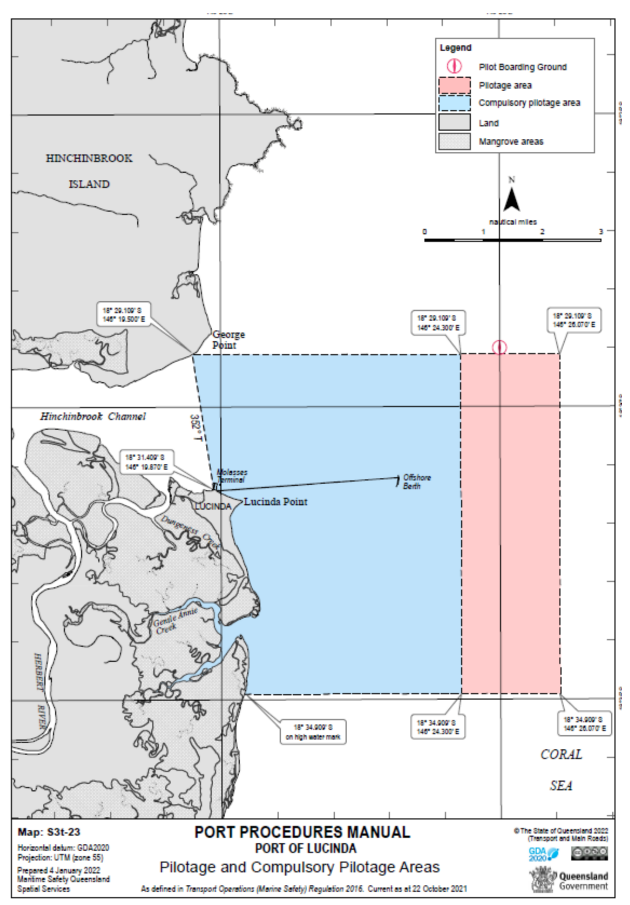
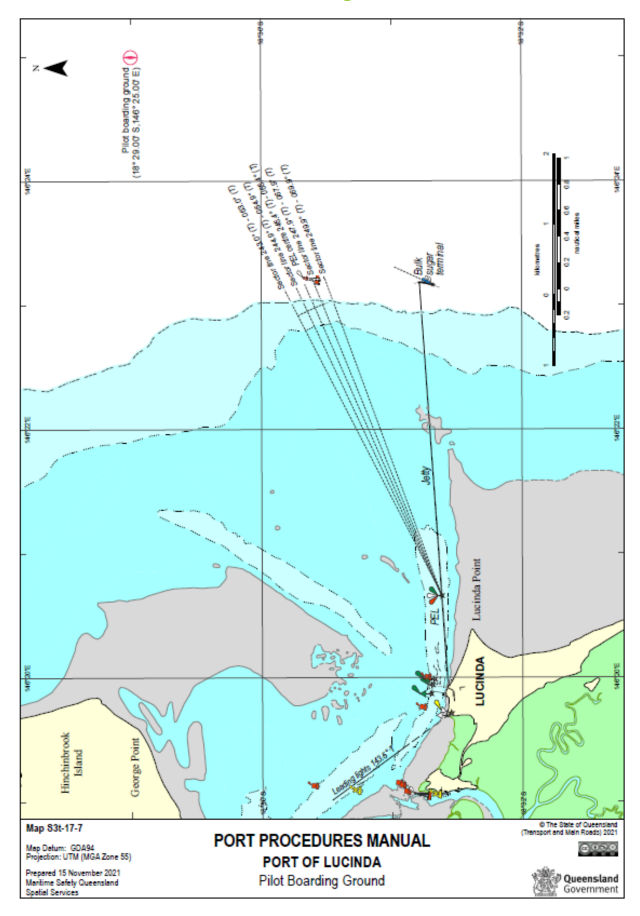
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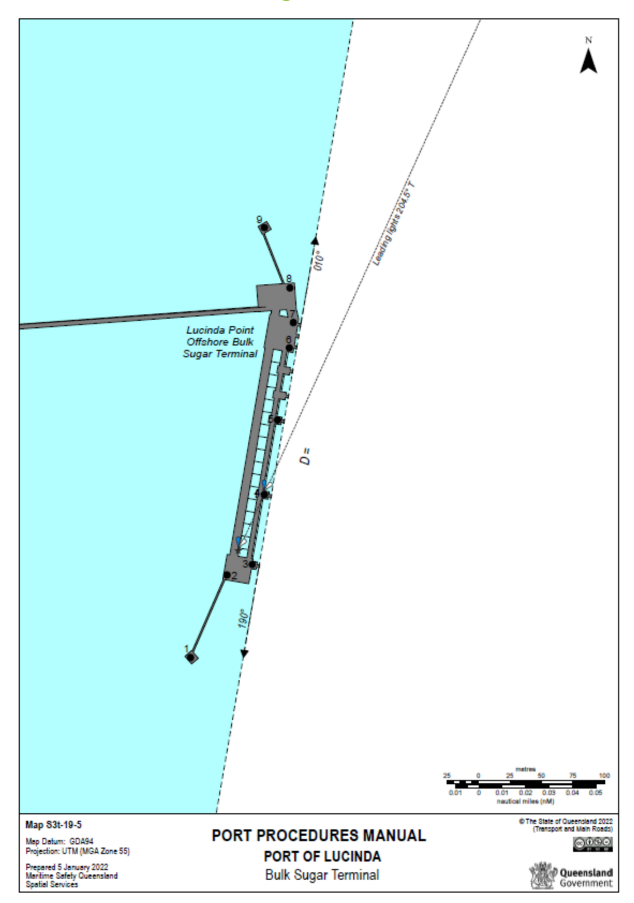
#### 16.1 Lucinda Port and Pilotage



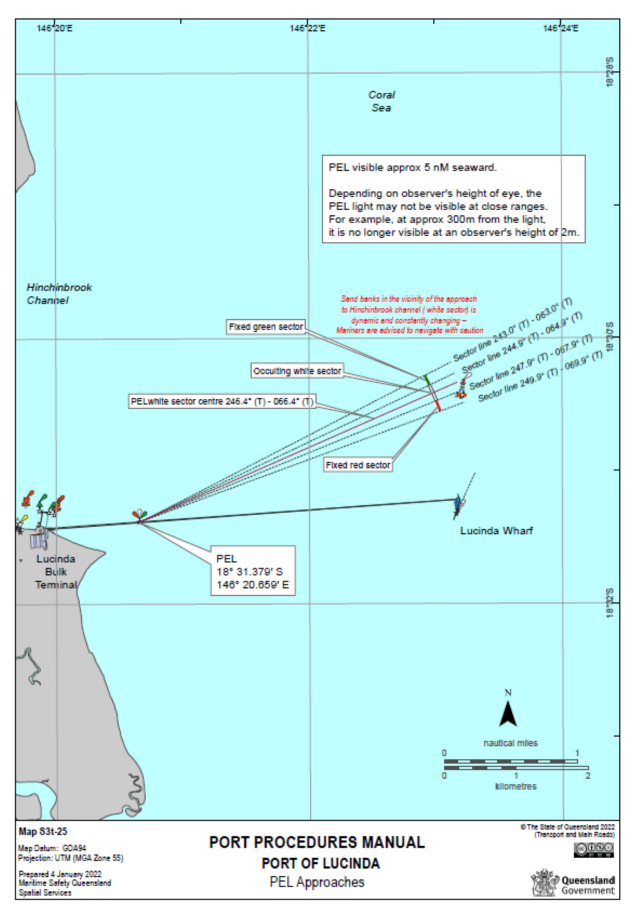
#### 16.2 Lucinda Pilot Boarding Place



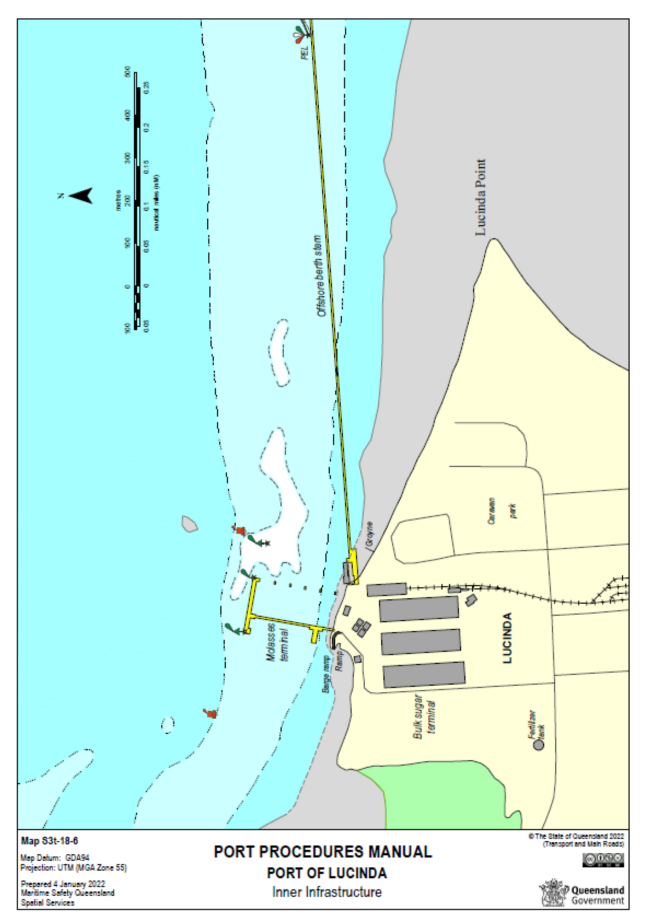
### 16.3 Lucinda Bulk Sugar Terminal Berth



#### 16.4 Lucinda Inner wharf approach channel PEL



#### 16.5 Lucinda Inner Wharf



#### 16.6 Pilot Transfer Arrangements - Checklist

Link to fillable PDF



١,

Master's signature

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

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

(1) SOLAS Reg. V/23 'minimum standards for equipment installed and arrangements for pilot transfers on ships'

(2) IMO 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

, Master of the Vessel

confirm compliance with

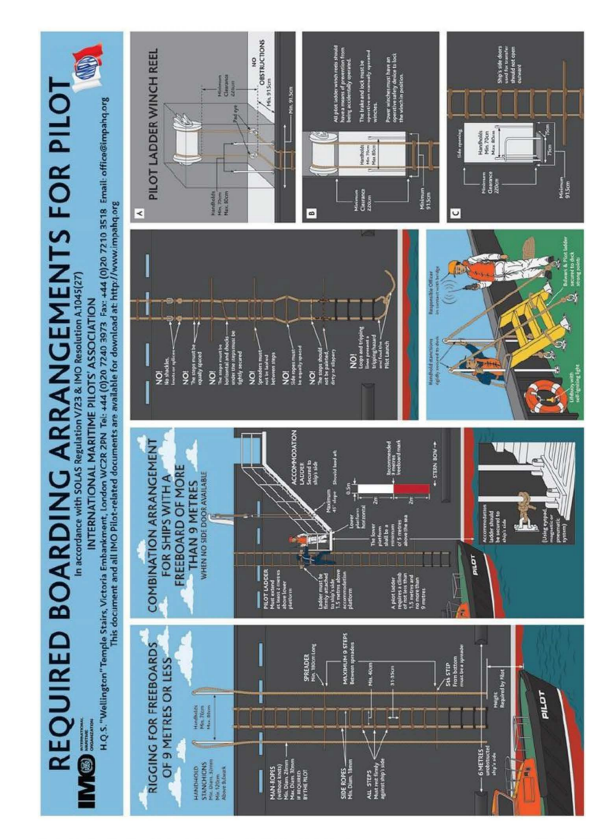
the above and will ensure that the following checklist will be complied to for Pilot ladder rigging prior to arriving or departing the ports of Townsville, Abbot Point or Lucinda.

Port	rt:	reeboard:	m	Yes/No		
a.	Pilot ladder is less than two years 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.					
с.	Pilot ladder on winch reels will be secured to the strong point on the o	leck using rope.		]		
d.	Tripping line, if used, must lead forward to avoid fouling with Pilot lau and have no loops.	nch and must not be sec	ured to the bottom most step			
e.	Manropes are less than 12 months old.					
f.	Man ropes are secured to the strong point on the deck and pass through	gh the eye on handhold	stanchions.			
g.	Man ropes are of natural fibre (example: manila rope) with dimension condition.	s between 28 to 32mm d	iameter and in good, clean			
h.	Man ropes will be passed behind the side ropes and hung from a heig in a combination arrangement.	ht of 1.5m above accom	nodation ladder lower platform			
i.	Pilot ladder will be firmly secured to ship side 1.5m above accommod arrangement.	ation ladder lower platfo	rm in a combination			
j.	Accommodation ladder will be secured to the ship side in a combinat	ion arrangement.				
k.	Pilot ladder will not be secured to the lower platform of the Accommo	dation ladder in a combin	nation arrangement.			
L.			n arrangement. The horizontal	]		
m.	Climb of Pilot ladder is not less than 1.5m and not more than 9m in a	combination arrangemen	t.			
n.	The lower platform of Accommodation ladder is at least 5m above sea	level in a combination a	rrangement.			
0.	Pilot ladder steps are horizontal and chocks under the steps are tight	y secured.				
р.	Pilot ladder rigging will be supervised by responsible officer and in co	mpliance with above me	ntioned regulations.			
Note: If any of the above items are ticked 'No', explain the reason for doing so:						
	Man ropes are of natural fibre (example: manila rope) with dimensions between 28 to 32mm diameter and in good, clean   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.   Pilot ladder will be firmly secured to ship side 1.5m above accommodation ladder lower platform in a combination arrangement.   Accommodation ladder will be secured to the ship side in a combination arrangement.   Pilot ladder will not be secured to the lower platform of the Accommodation ladder in a combination arrangement.   Lower platform of the Accommodation ladder will not obscure the Pilot ladder in a combination arrangement.   Iclimb of Pilot ladder is not less than 1.5m and not more than 9m in a combination arrangement.   Iclimb of Pilot ladder seps are horizontal and chocks under the steps are tightly secured.   Pilot ladder rigging will be supervised by responsible officer and in compliance with above mentioned regulations.					

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

LTSR Forms Area Form F5388 CFD V01 Sep 2023

Date



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

01 July 2022

# 16.7 Request to Immobilise Main Engines whilst at anchorage

Link to fillable PDF

## 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

	This form is only to be	used if the reque	st cannot be submitted by the agent within Q	ships
Vessel	-	-	Port and Anchorage Number	-
Request f case insp		se Main Engine/s	o carry out (e.g. Main Engine Unit overhaul or Ma	in Engine cran
From Will immo	On hrs / /	To	On hrs / / e Manoeuvring Speed or Manoeuvring response	on next
movemen	nt/departure? (e.g. Maxim	um 'dead slow' (4k isultation with the (	s) for 30 min, or Maximum 'Slow' (8kts) for 30 min Chief Engineer to determine if a 'Running in' perio	n). This
Time requ	uired to mobilise in emerg	ency is	Number of tugs for next movement	
e the Box	J hrs w Thruster fully operation:	12	Bow Thrust Power	
/es 📃 I		11 2		
/essel LC	A		Vessel Draft - Fwd Aft	
, chief engi Manoeuv f the vess	ring response (Dead Slov sel is not able to provide t	sel will be able to p , Slow, Half and fu he full range of Ma	hat, the above information is accurate. I have cor rovide the full range of Manoeuvring speed/RPM I ahead and Astern) for berthing or departure fror noeuvring speed/RPM, it will result in cancellatior mine the conditions for safe transit.	and n the port.
	Signature	Date		
	•			
	s approved/declined buy	-	ur Master	
	is subject to the follow	•		
	VTS on VHF channel 12		ions prior to commencement.	
	VTS on VHF channel on			
	ay signal flags "R" over "Y		urs.	
	uct engine trials (or runni			
	VTS when testing compl	• • •		
			It notice if a strong wind warning or higher is fore	cast for the are
	Harbour Master (Townsvi		Date	
	,			
			s collecting the information on this form under the provisions of the Tra departmental officers and officers of Queensland port authorities. Your	