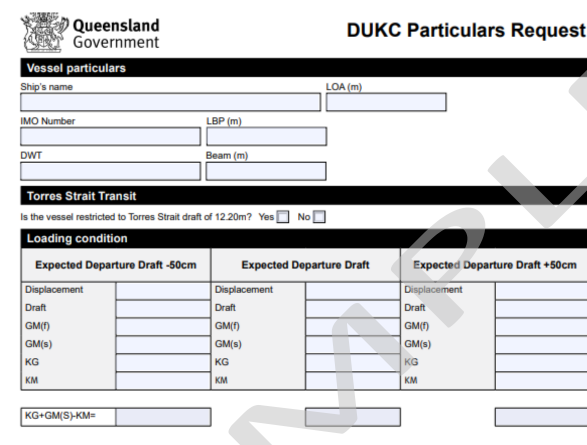
16. Appendices

<u>16.1</u>	DUKC vessel particulars request	80
<u>16.2</u>	Gas-free status declaration	81
<u>16.3</u>	Example – chemist's certificate of compliance	82
<u>16.4</u>	Weipa pilotage area	83
<u>16.5</u>	<u>Pilotage plan</u>	84
<u>16.6</u>	Port and Compulsory Pilotage Areas	85
<u>16.7</u>	Hey Point Port of Weipa	86
<u>16.8</u>	Weipa Berths	87
<u>16.9</u>	Port of Weipa	88
<u>16.10</u>	Weipa Pilot Boarding Ground	89
<u>16.11</u>	Lorim Point to Hey Point	90
<u>16.12</u>	Weipa Vessel Traffic Service Area	91
<u>16.13</u>	Application for Reduction in Tugs	92

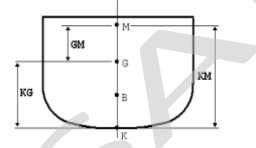
16.1 DUKC vessel particulars request

Please follow this link to access the official fillable PDF form: F5371 - DUKC Particulars Request

This is a replica of the form and is not intended to be used.



Explanatory notes for information required on pre-arrival form



- KG: Is the distance from the keel to the centre of gravity (in metres). To be provided for the vessel's expected departure condition.
- KM: Is the distance from the keel to the metacentre (in metres). With the metacentre of a ship being defined as the line of intersection of the upward buoyant force when a ship is at rest, and when a ship is displaced. KM=KG+GM/GMs. To be provided for the vessel's expected departure condition.
- GMs: Is the distance (static) between the centre of gravity and the metacentre, known as the metacentric height. To be provided for the vessel's expected departure condition.
- GMf: Is again the distance from the centre of gravity to the metacentre but differs from the GM/GMs as it accounts for free surface correction effects. These effects apply to any space that is partially filled with fluid. GMf is less than GM.

LTSR Forms Area Form F5371 CED V01 Mar 2023

16.2 Gas-free status declaration

Please follow this link to access the official fillable PDF form: <u>F5202 - Gas Free Status</u> <u>Declaration</u>

This is a replica of the form and is not intended to be used.

Queensland Gas Free Status Declaration Government Declaration required prior to acknowledgement of 'Gas Free' status Master to declare Has your ship any flammable liquid or gas cargo on board in bulk? Yes No Have your empty cargo tanks been washed, vented and inspected for flammable residue? Yes 🗌 No 🗍 Are your slop tank/s, pump room/s, and cargo pipe/s free of flammable residue? Yes No Is your combustible gas indicator working and calibrated correctly? Yes 🗌 No 🗍 Has the atmostphere in each pump room, cargo tank or residue space been tested with a combustible gas indicator and a zero reading obtained? Yes No Can the atmosphere in each pump room, cargo tank or residue space be maintaned with a zero gas reading? Yes 🔲 No 🗍 Have you a current 'International Safety Guide for Oil Tankers and Terminals' (ISGOTT) manual on board? Yes 🔲 No 🗍 Master/Agent's Name Master/Agent's Signature Date 1 Ship's Stamp Privacy Statement: The Department of Transport and Main Roads is collecting the information on this form under the provisions of the Transport Operations (Marine Safety) Act 1994. The department may disclose this information to authorised departmental officers and officers of Queensland port authorities. Your personal tion will not be disclosed to a third party without your consent unless required or authorised to do so by law.

TRB Forms Area Form F5202 CFD V01 Oct 2017

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16.3 Example – chemist's certificate of compliance

To be lodged to the VTS Centre at least 48 hours prior to ship's ETA pilotage area:

Far North Queensland Ports Corporation Ltd Port Operations Officer Ph: +61 7 4052 3888 Maritime Safety Queensland

Manager (VTM)Ph: +61 7 4033 3670

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 authority
- all empty tanks that last carried a low flash cargo must be washed and/or gas free 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
 - wherever possible slops should be confined to a single designated slops tank
 - 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
 - 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.

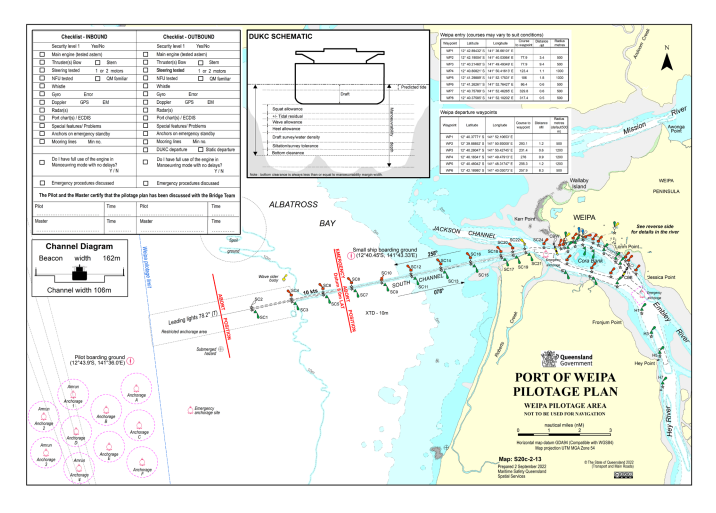
	of		
	an independent chemist hereby declare that I have		
examined the vessel	and it has met all of the conditions as stated above athrs onhrs on		
1.			
Proposed Berth:	Proposed berthing details:		
Arrival time/date at berth:	Departure time/date at		
berth:			
Signed	(an independent chemist)		
Return Fax Number:			
If the ship's tank contents status	s changes for any reason, a new "Chemist's Certificate of Compliance" must be issued and		
approved. Permission is granted	d for the vessel to berth in accordance with the details outlined in this declaration:		
	//		
Authorised Officer	Date		

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Port Procedures and Information for Shipping - Port of Weipa April 2024.

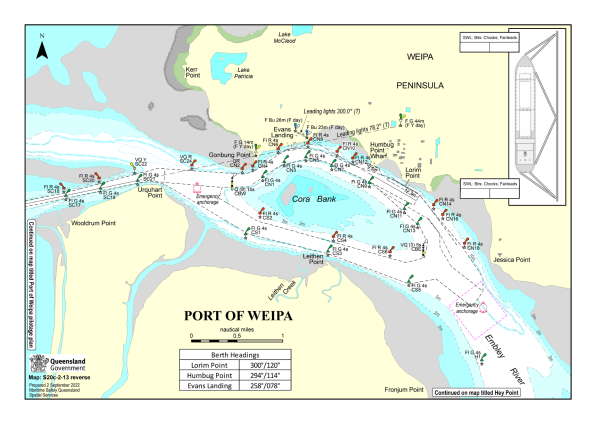
16.4 Weipa pilotage area

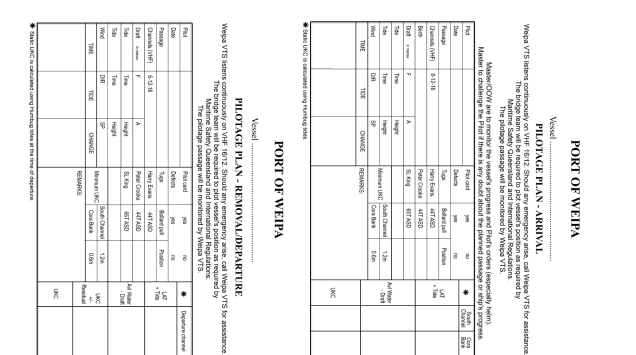
For a high resolution map please visit Section 16.4 - Pilotage — Weipa area - Weipa: Port Procedures and Information for Shipping - Publications | Queensland Government



16.5 Pilotage plan

For a high resolution map please visit <u>Section 16.5 - Pilotage Passage Plans – Weipa - Weipa:</u> Port Procedures and Information for Shipping - Publications | Queensland Government



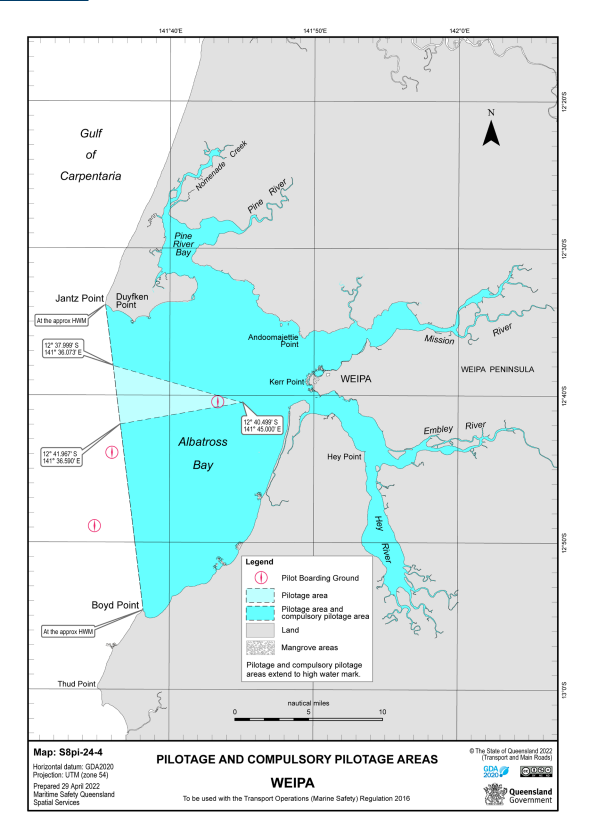


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Port Procedures and Information for Shipping - Port of Weipa April 2024.

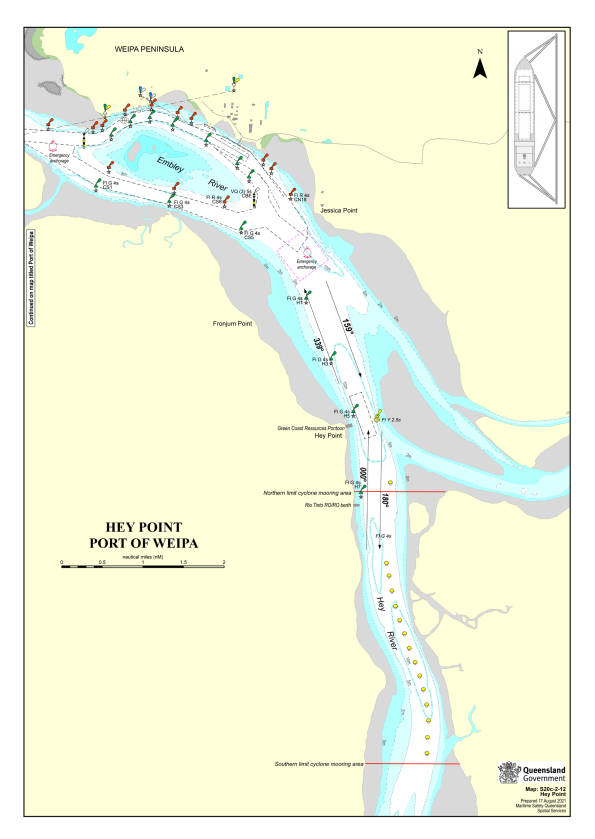
16.6 Port and Compulsory Pilotage Areas

For a high resolution map please visit Section 16.6 - Pilotage - Port and Compulsory Pilotage Areas - Weipa: Port Procedures and Information for Shipping - Publications | Queensland Government



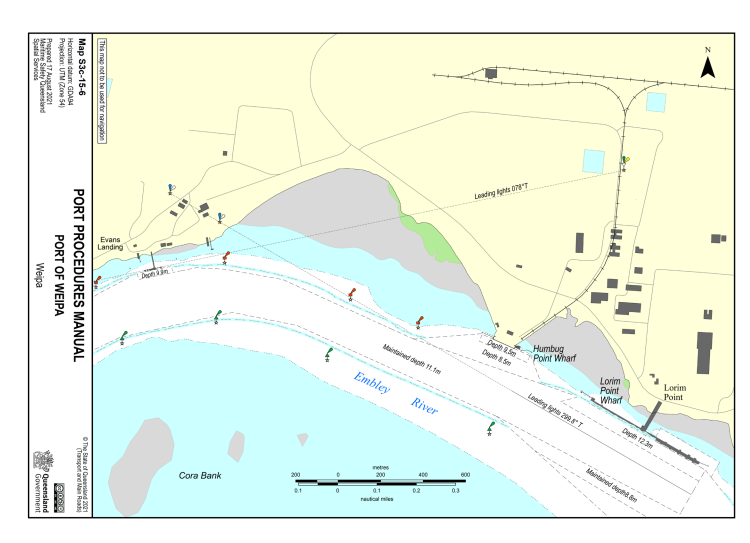
16.7 Hey Point Port of Weipa

For a high resolution map please visit Section 16.7 - Pilotage – Hey Point Port of Weipa - Weipa: Port Procedures and Information for Shipping - Publications | Queensland Government



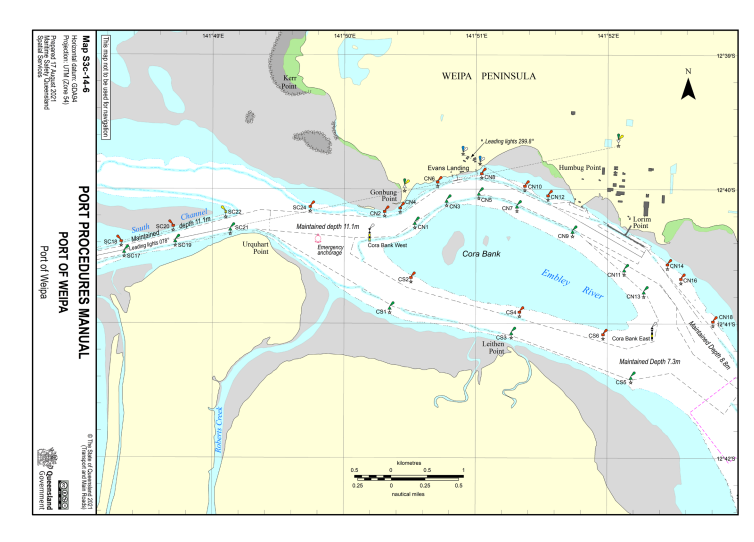
16.8 Weipa Berths

For a high resolution map please visit Section 16.8 - Pilotage - Weipa Berths - Weipa: Port Procedures and Information for Shipping - Publications | Queensland Government



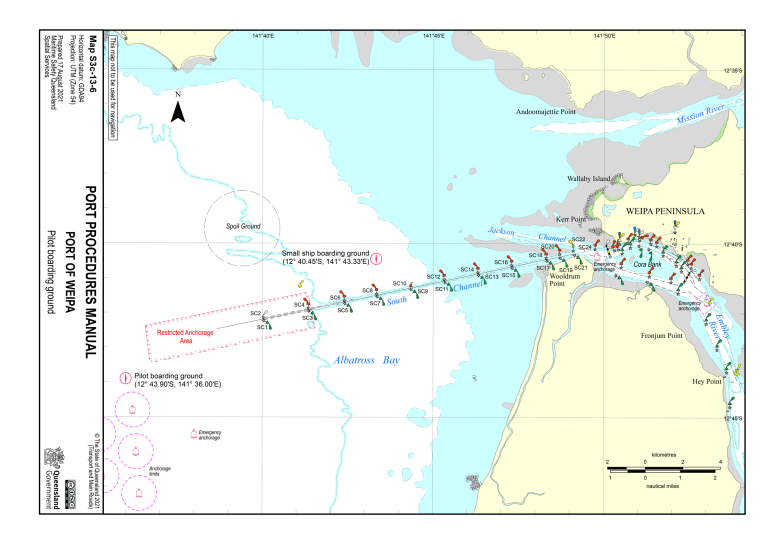
16.9 Port of Weipa

For a high resolution map please visit Section 16.9 - Pilotage Passage Plans - Port of Weipa -Weipa: Port Procedures and Information for Shipping - Publications | Queensland Government



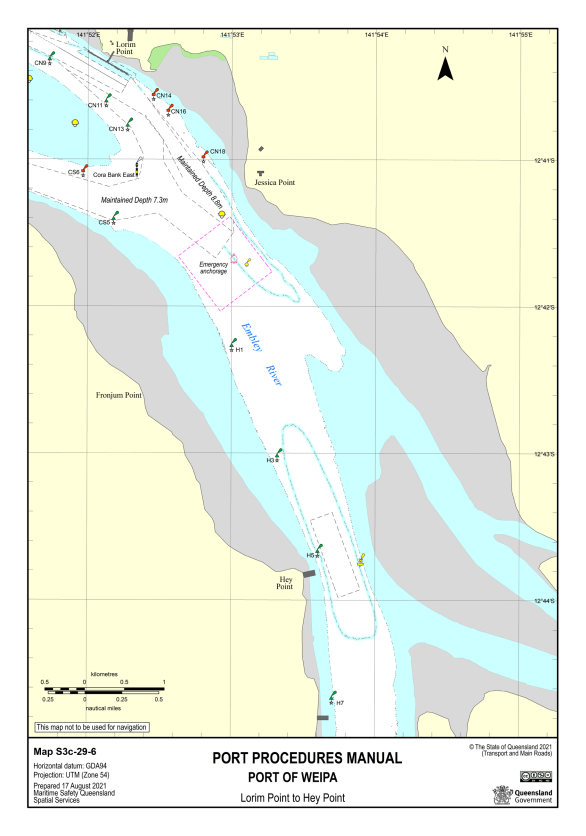
16.10Weipa Pilot Boarding Ground

For a high resolution map please visit Section 16.10 - Weipa Pilot Boarding Ground - Weipa: Port Procedures and Information for Shipping - Publications | Queensland Government



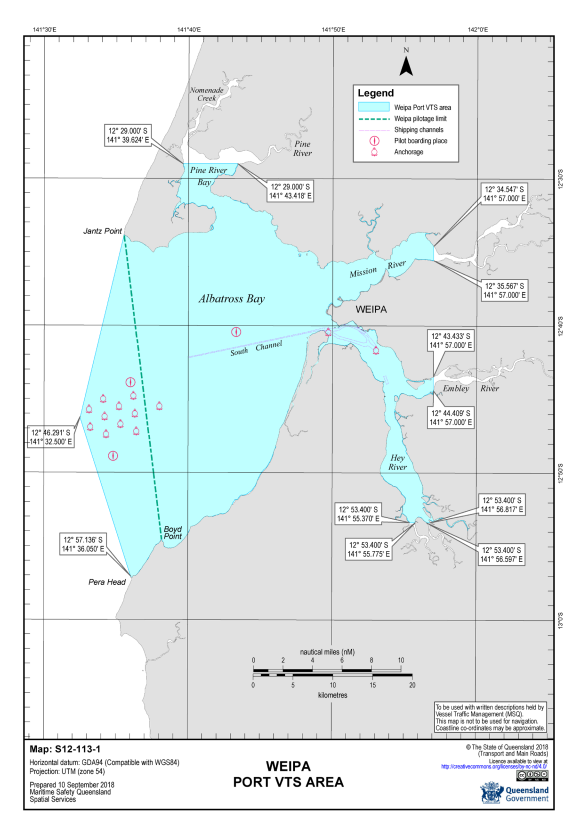
16.11 Lorim Point to Hey Point

For a high resolution map please visit Section 16.11 - Pilotage – Lorim Point to Hay Point Map - Weipa: Port Procedures and Information for Shipping - Publications | **Queensland Government**



16.12 Weipa Vessel Traffic Service Area

For a high resolution map please visit Section 16.12 - Pilotage - Weipa Vessel Traffic Service Area - Weipa: Port Procedures and Information for Shipping - Publications | **Queensland Government**



16.13 Application for Reduction in Tugs

Please follow this link to access the official fillable PDF form: F5365 - Reduction in Tugs **Application - Cairns**

This is a replica of the form and is not intended to be used.

Government	Reduction in Tugs Application - Cairns
Name of ship	ІМО
Reduction requested for:	
Arrival Departure	
Berth	Class of vessel
Is the vessel partially loaded? Yes No	
Side alongside	Capacity of bow thruster
Condition of bow thruster	
Defects/restrictions with navigational and mooring equipment	t. Steering gear and engines including auxilliary engines
Immobilisation	
In port At anchor	
Drafts FWD/AFT:	
Arrival	Departure
Displacement	
Master's declaration	
I, Captain	declare that I have assessed the intended manoeuvre(s)
to Berth	with tug/s
	with tug/s
and/or from Berth	with tug/s
I am satisfied that the manoeuvre/s can be conducted safely. I understand, should the pilot recommend an additional tug, it	may result in delays to the vessel's scheduled manoeuvre.
Master's signature Date	

LTSR Forms Area F5365 CFD V01 Feb 2023