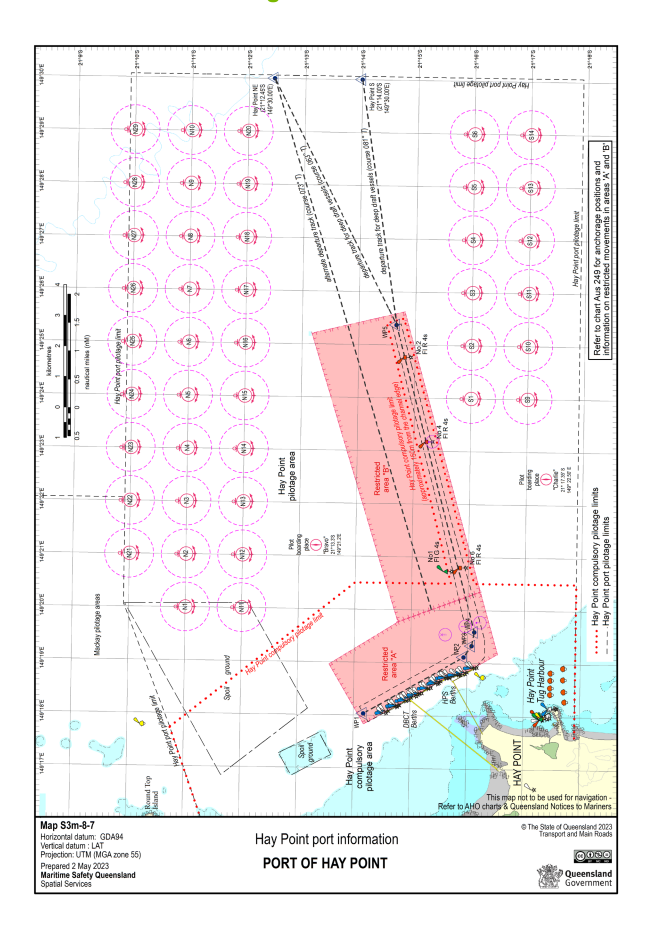
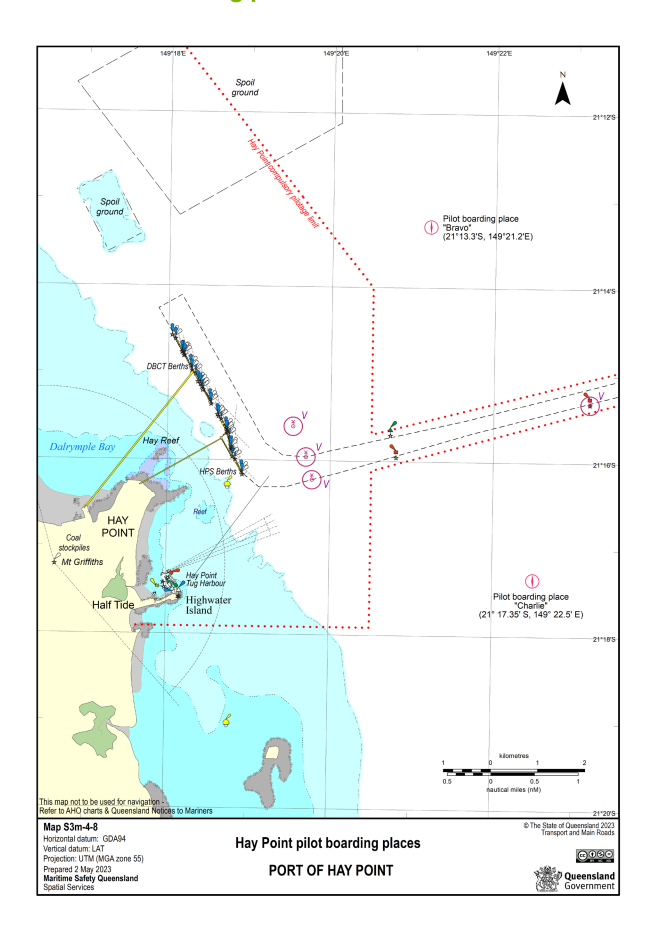
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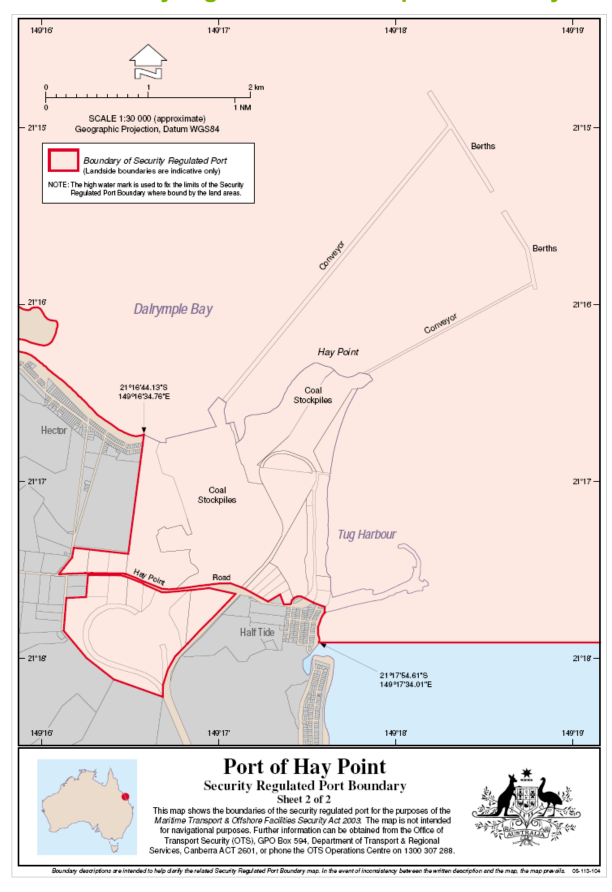
16.1 Internal anchorage sites and arrival limits



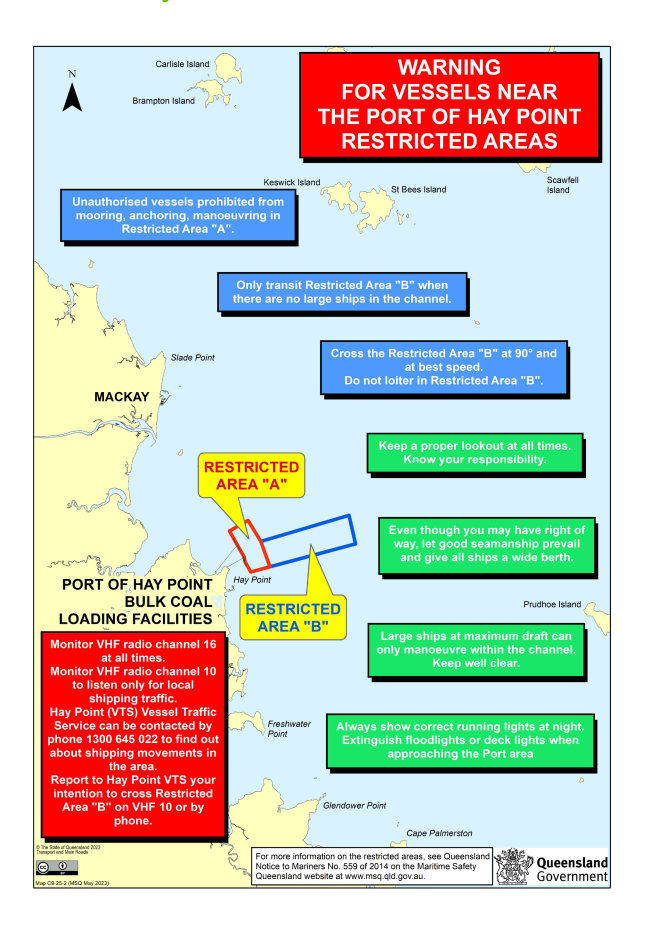
16.2 Pilot boarding places



16.3 Security regulated area and port boundary

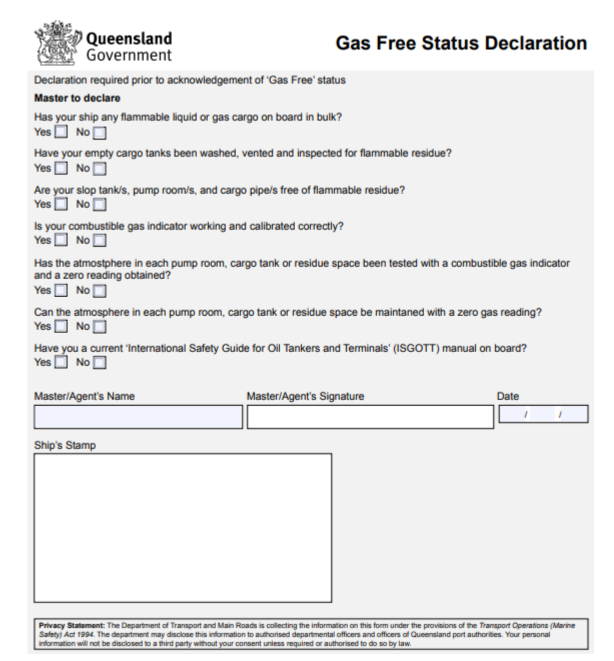


16.4 Security — restricted areas



16.5 Gas free status declaration

Link to fillable PDF



Master / Agent

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

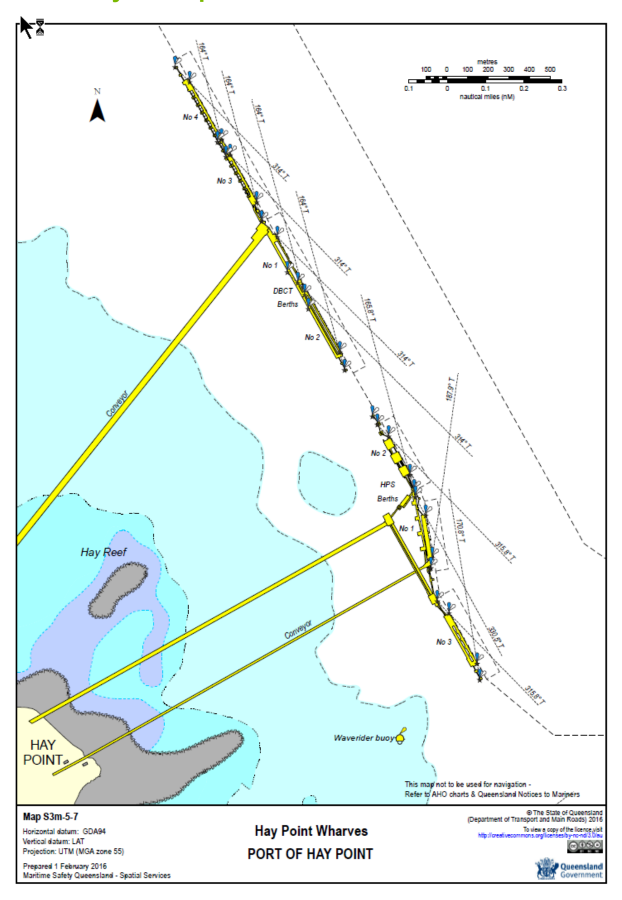
16.6 Permission to immobilise main engines

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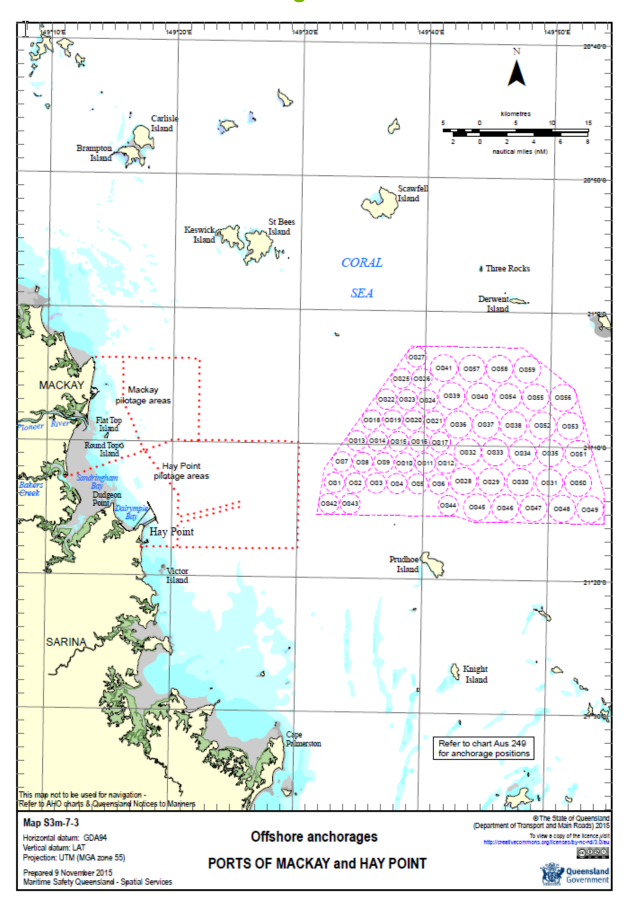
(THIS FORM IS ONLY TO BE USED IF THE REQUEST CANNOT BE SUBMITTED BY THE AGENT WITHIN QSHIPS)

/XB69953	Queensland Sovernment	Permission to Im Mackay Region	nmobilise Main Engines -
Location:	Mackay 🔲	Mackay Anchorage	Hay Point Anchorage
Attention: Th	e Master MV		
Details of Sh	ip		
Agent			
Permissio	on is granted to Imme	obilise Main Engines	
From	On	To On	
	hrs / /	hrs /	1
Scope of Re	pairs (if appropriate)		
Time require	d to mobilise in emergenc	y situation	
Subject to t	he following conditions:		
Prior to i	mmobilising, advise Hay F	Point VTS on VHF Channel 16	
2. For vess	els alongside, moorings a	re to be attended throughout	
		ed position to be monitored at all	times
	aylight hours, fly signal let		
5. On comp	oletion, advise Hay Point \	/TS on VHF Channel 16.	
*Information	to be provided by the Mas	ster of the vessel.	
			tions are suitable, Hay Point VTS to provide rolonged engine trials whilst berthed.
Regional Ha	rbour Master (Mackay)		
Distribution:	Request: Hay Point VTS	Email: VTSHaypoint@	msq.qld.gov.au
	Reply: Agent; Duty Pile	ot; Hay Point VTS	
Safety) Act 1994	. The department may disclose this in		nis form under the provisions of the <i>Transport Operations (Marine</i> and officers of Queensland port authorities. Your personal o do so by law.
			LTSR Forms Area Form F5200 CFD V01 Jan 2023

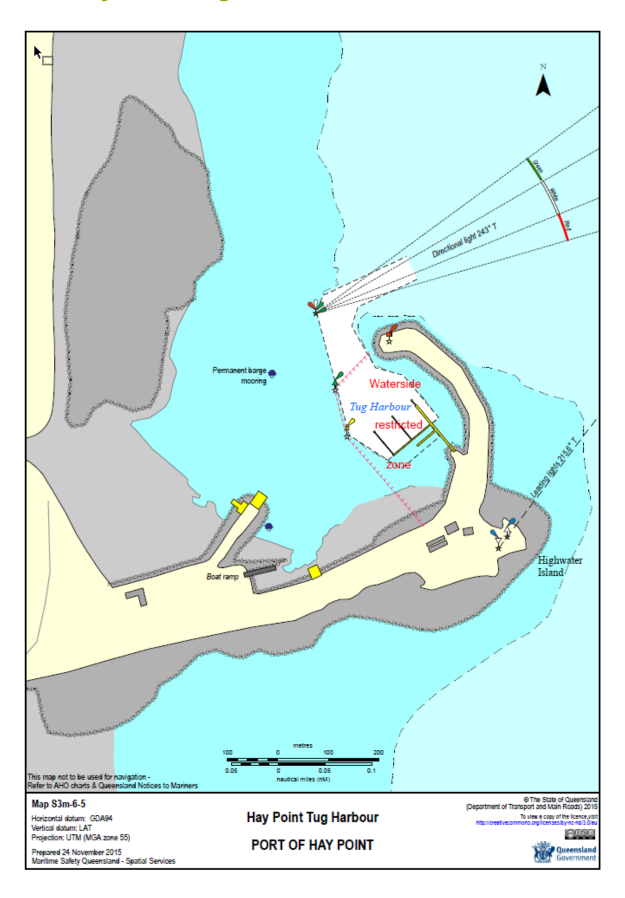
16.7 Hay Point port details



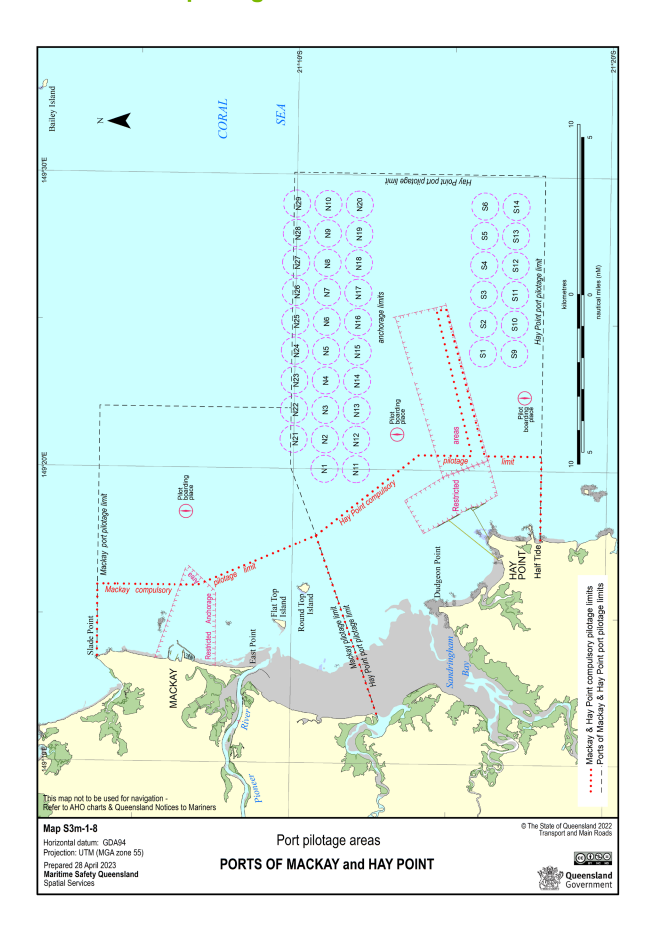
16.8 Offshore anchorages



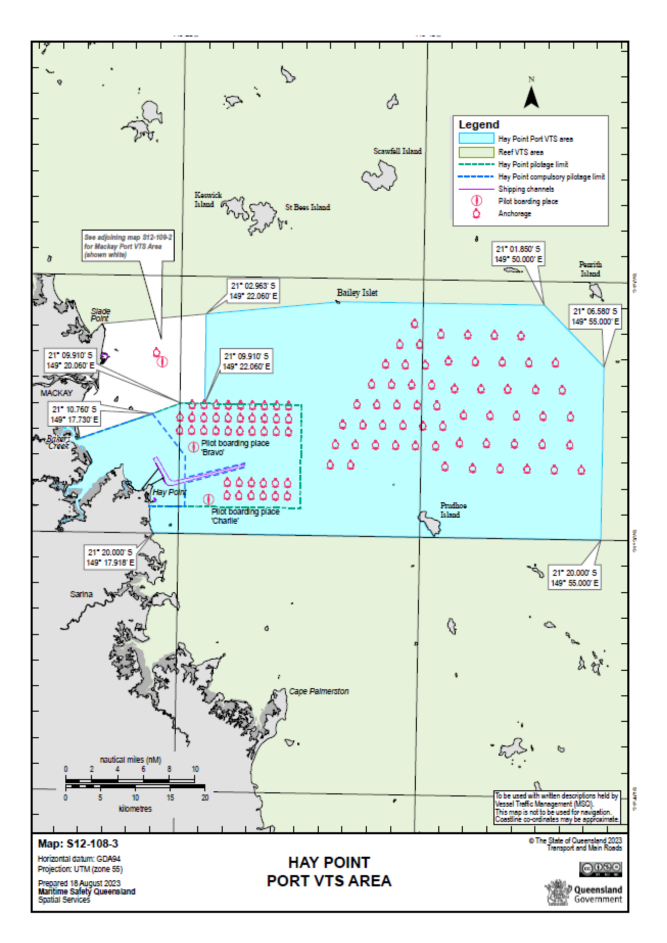
16.9 Hay Point Tug Harbour



16.10 Port and pilotage limits



16.11 Hay Point VTS area



16.12 VTS Pre Arrival Form – Port of Hay Point

Link to fillable PDF

n Tuit a	TOTAL TOTAL	
Queensland Government	VTS Pre Ar	rival - Port of Hay Point
Ship details		
Vessel name		
IMO	MMSI	Summer Draft
		m
Beam	LBP	LOA
m m	m	m m
DWT (t)	Gross Tonnage (GT)	Displacement (Berthing)
t		Vessel's expected berthing displacement.
Navigation Navigation charts Is the vessel carrying current paper charts AUS: Yes No Navigation equipment Is your navigation equipment in good working of Yes No Enter remarks below	249 and AUS250 or dual ECDIS with ENCs AU42: order?	If this figure increases, notify VTS on VHF10.
Propulsion Are your engines available for full manoeuvrabity and the property of the lease list the type of fuel used on the vessel. Heavy fuel oil LNG Low sulphur fuel oil LPG Low sulphur diesel/gas oil Hydrogen If any external fuel tanks exist please provide profects or Deficiencies Please list any defects or deficiencies on your verse.	Tick appropriate box/es) Methane Coal/steam Other	
Departure Details Draft Displacement Additional remarks/information:	ent GM (f)	KG
Notes: Port of Hay Point is inclusive of the BMA Hay Po All documentation is to be submitted to VTS via		LTSR Forms Area Form F5372 CFD V01 Apr 2023

16.13 Tug and Tow advice form

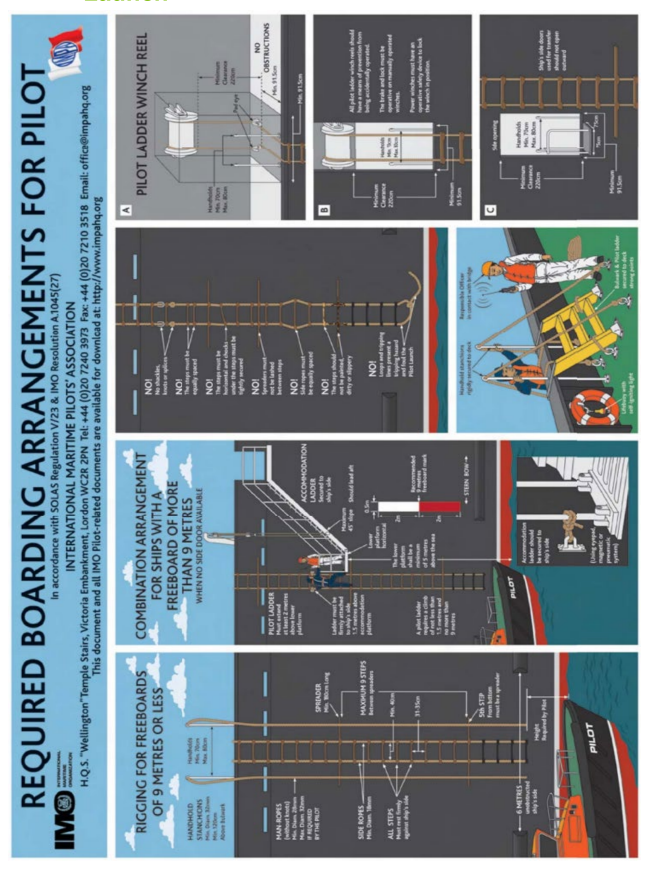
Link to fillable PDF

	Print Form	Reset Form			
Queensland Government		VT	S Tug an	d Tow Boo	king Request
			Port name		
Arrival					
Ship's name			LOA	Voyage numbe	r
IMO Number	Exem	pt Master			
Invoicing body	Conta	ct details		Ship's defects	
• •					
Pilot to board:		ETA berth:			_
Date Time		Date	Time		
1 1		1	1		
Last port	Next p	ort			
Berth code Direction	_				
Draft Fwd Draft Aft	_				
Support Tug(s) Request number T	ug company				
Dangerous Goods: Yes No					
Departure					
ETD:					
Date Time	Bert	h code	Voyage number		_
1 1					
Exempt Master	Conta	ct details		_	
Support Tug(s) Request number T	ug company				
Draft Fwd Draft Aft	_				
Dangerous Goods: Yes No					
Barge details					
Name					
LOA Beam	Туре				
Draft Fwd Draft Aft	_				
Length of tow:	_				
Sea Shortened u	P				

continued page 2... Page 1 of 2 LTSR Forms Area Form F5363 CFD V01 Mar 2023

Remarks				
	-			
Other info	ormation			

16.14 Required Boarding Arrangements for Pilot Launch



16.15 Pilot Helicopter (Landing) Operations (Primary Helicopter – EC135)

Link to fillable PDF



Pilot Helicopter (Landing) Operations (Primary Helicopter - EC135)

	(, ,
	ion: Point Gladstone	
Nan	ne of ship	Agent
1.	Do you understand that all helicopter communications Yes No	will be on VHF Channel 10?
2.	Do you understand that any helicopter transfer during deck and accommodation lighting? Yes No	the hours of darkness will require your ship to switch on all
3a.	Does your ship have a minimum clear area of 22m dia departure flight path of 22m or more across the ship? Yes No	ameter for the helicopter landing, and a clear approach/ (see diagram 3(a) below)
or		
3b.	If your ship has offset cranes - does it have 13m clear (see diagram 3(b) below) Yes No	space between the crane and landing hatch side?
2/-1		O/h) Ohiosida sassas
3(a)	Centreline cranes	3(b) Shipside cranes
	22M	13M
4.	Is the landing hatch clear for helicopter operations with Yes No No	hout raising any cranes or derricks?
5.	Will the landing hatch and adjacent hatches be closed Yes No No	I and washed clean?
6.	Do you understand there is to be no loose equipment Yes \(\bigcup \) No \(\bigcup \)	or ship's crew standing on or surrounding the landing hatch?
7.	Will a fire party with charged hoses, foam equipment, upwind of the landing hatch? (equipment as per SOLA Yes \(\bigcap \) No \(\bigcap \)	proximity suits and rescue equipment be on station clear and AS Ch 11.2 Reg 18)
8.	Will a rescue boat be ready for immediate lowering?	
	Yes No No	
9.	Will there be a safe means of access from the landing Yes \(\bigcap \) No \(\bigcap \)	hatch to the deck?
10.	Do you and your crew understand that crew members Yes No	s are not to approach the helicopter, unless in an emergency?
		Page 1 of 2 LTSR Forms Area Form F5203 CFD V01 Feb 2023

Pilot Helicopter (Landing) Operations (Primary Helicopter - EC135) continued... page 2 of 2 11. Can your ship's landing hatch accept a helicopter of 489kgs per square metre (dynamic load) and or maximum weight 2910kgs (static load)? Yes No The vessel is not helicopter suitable. 12. Do you have documents to confirm your ship's landing hatch can accept a helicopter of 489kgs per square metre (dynamic load) and or maximum weight 2910kgs (static load), as per Marine Order 57? Yes No The vessel is not helicopter suitable. 13. Is the landing hatch flat? Yes No No 14. Are the obstructions higher than 30cm on the landing hatch? Yes No 15. Will your ship comply with the International Chamber of Shipping Guide to Helicopter-Ship Operations, as per Marine Order 57? Yes No Effective date 4 September 2017 Master's signature Master's printed name Date 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 information will not be disclosed to a third party without your consent unless required or authorised to do so by law.

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16.16 NQBP Pilot Helicopter Safety Sheet Hay Point



NQBP PILOT HELICOPTER SAFETY SHEET HAY POINT and MACKAY HARBOUR

(Information for Ships Masters)

The information on this sheet only applies to helicopters contracted to NQBP Pilots.

Pilot Helicopter



Specifications

 Make/Model
 EC 135
 Bell 222
 Bell 430

 Clearance Required
 20.4 m
 25.6 m
 25.6 m

 Maximum Weight
 2835 Kg
 3700 Kg
 4200 Kg

NOTE: EC135 Helicopter will be used unless otherwise advised

General Information

- For all transfers the helicopter will land on the hatch cover. NO WINCHING.
- Corrigated hatch covers are not a suitable HLS.
- Ships not suitable for helicopter will use pilot launch.

Communications

- Helicopter will contact ship on VHF channel 16 and advise working channel.
- Master to advise helicopter of hatch number and confirm emergency party is standing by.
- Ship to remain on working channel until pilot arrives on bridge.

Preparation of Landing Site

For all Helicopter Operations at this port please arrange the following.

- All hatches must be closed
- Access rigged to hatch on fwd or aft end
- Remove loose objects
- Secure cranes
- Hoist pennant or windsock at least 50m away from landing hatch
- Two fire hoses coupled together with foam nozzle and foam ready
- Crew member in fireman's suit
- Dry powder extinguisher
- Rescue party with equipment to stand-by UPWIND and FWD or AFT of hatch
- At night all deck lights on
- All crew to remain clear of hatch top and clear of manoeuvring zone
- Wash down Helo hatch before departure

Helicopter Landing Site (HLS) Requiements

- HLS should have a non-slip surface.
- HLS should have clear white or yellow markings to indicate the touchdown and maneouvring zones.
- Any obstructions (lugs vents etc) should be clearly painted for maximum visibility.

CORRECTLY MARKED and WELL LIT with any obstructions (lugs vents etc) clearly painted.

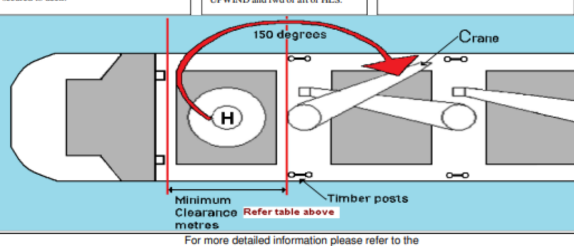
HATCH COVER Helicopter Landing Site - (HLS)

Rig ACCESS on FWD or AFT side of batch. Helicopter will APPROACH FROM DOWNWIND. Keep all crew and equipment (including fire hoses) clear of approach and departure paths. Crew must stay clear of hatch top and must not approach helicopter.

CRANES must be stowed in normal sea position or swung clear of HLS by at least 150° so that the crane end jib is within the confines of the ship. Crane block must be secured to deck.

Position RESCUE PARTY UPWIND and fwd or aft of HLS.

All HATCHES must be CLOSED.



ICS Guide to Helicopter Operations

16.17 Rivtow tugs factsheet

Rivtow have three tugs in operation. Bulgu and Baladha both have the same bollard pull and dimensions. PSA Marvel specifications are listed separately below.

BULGU SHIPS TECHNICAL, OWNER, OPERATOR, CREW DETAILS

Ship Profile

BULGU is a 32.7m, 65 tonne bollard pull ASD Tug based and operated out of the Port of Hay Point. She provides towage services primarily on behalf of BMA for the Hay Point Coal Terminal along with other 3rd party towage work as required.

The Tug is fitted with two Caterpillar 3516C HD+ TA/D capable of generating 4200kw of power combined.



RIVTOW MARINE					
TITLE: Bulgu Ships Technical, Owner, Operator, Crew Details					
DOCUMENT CONTROL RVTQ_QHSE_GDE_L3_02_REV_0523_Electronic_Copy					
AUTHORISED BY Nick Cheong - General Manager PAGE NO. 2 of 3			2 of 3		

Technical Details

Vessel/Structure Type	ASD Terminal Berthing Tug		
Main Use	Harbour/Terminal Towage		
Survey Class	2B - Within 200NM offshore		
Flag	Australia		
UVI	859964		
IMO Number	9606522		
Maritime Mobile Service Identity (MMSI)	503743000		
Call Sign	VJN3946		
Length (m)	32.7		
Breadth (m)	12.8		
Maximum Draft (m)	5.5		
Displacement (tonnes)	800 approx		
Engine kW	4200 kw combined		
Minimum Crew	3		
Year Constructed	2012		

PSA MARVEL SHIPS TECHNICAL, OWNER, OPERATOR, CREW DETAILS

Ship Profile

PSA Marvel is a 32.00 m, 80 tonne bollard pull ASD Tug based and operated out of the Port of Hay Point. She provides towage services primarily on behalf of BMA for the Hay Point Coal Terminal along with other 3rd party towage work as required.

The Tug is fitted with two Caterpillar 3516C engines capable of generating 5050 kw of power combined.



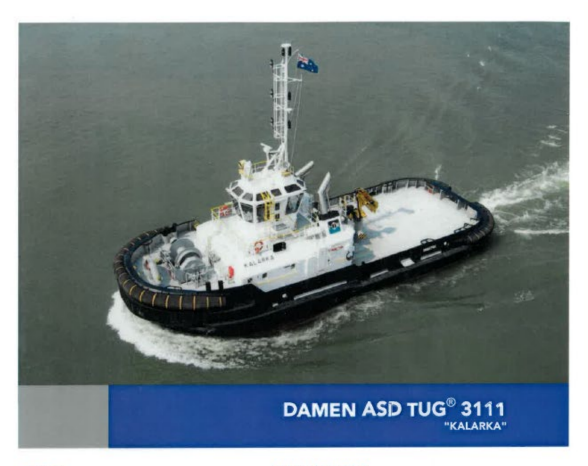
RIVTOW MARINE					
TITLE: PSA Marvel Ships Technical, Owner, Operator, Crew Details					
DOCUMENT CONTROL RVTQ_QHSE_GDE_L3_18_REV_0523_Electronic_Copy					
AUTHORISED BY	Nick Cheong- General Manager	PAGE NO.	2 of 3		

Technical Details

Vessel/Structure Type	ASD Terminal Berthing Tug		
Main Use	Harbour/Terminal Towage		
Survey Class	2B - Within 200NM offshore		
Flag	Australia		
UVI	459894		
IMO Number	9869605		
Maritime Mobile Service Identity (MMSI)	503000182		
Call Sign	9V9605		
Length (m)	32.00 m		
Breadth (m)	12.00 m		
Maximum Draft (m)	5.53 m		
Displacement (tonnes)	915.67 approx		
Engine kW	5050 kw combined		
Minimum Crew	3		
Year Constructed	2020		

16.18 Daltug tugs factsheet

Daltug have 3 tugs in operation, Kalarka, Karloo and Kolijo. All essentially have the same bollard pull and dimensions.



GENERAL

YARD NUMBER
DELIVERY DATE
BASIC FUNCTIONS
CLASSIFICATION

CLASSIFICATION

CLASSIFICATION

CLASSIFICATION

Lloyds Register
100 A1 Tug Australian Coastal
Service up to 50 nm from the coast
LMC UMS
Australia
OWNER

Half-Tide Marine Pty. Ltd.

DIMENSIONS

 LENGTH CA.
 30.60 m

 BEAM CA.
 11.24 m

 DEPTH AT SDES
 5.00 m

 DRAUGHT AFT
 4.58 m

 DISPLACEMENT
 574 ton

TANK CAPACITIES

FUEL OIL 89.7 m³ WATER BALLAST 94.7 m³ FRESH WATER 28.7 m³ BILGE WATER 7.3 m³ SEWAGE. 5.0 m³ DIRTY CIL 2.5 m³ HYDRAULIC OIL 0.9 m³ LUBRICATION OIL 0.9 m³

PERFORMANCES (TRIALS)

BOLLARD PULL AHEAD | 68.4 ton | BOLLARD PULL ASTERN | 63.2 ton | SPEED AHEAD | 13.6 knots | SPEED ASTERN | 13.1 knots |

PROPULSION SYSTEM

 MAIN ENGINES
 2x Caterpillar 3516B TA HD/D

 TOTAL POWER
 4180 bkW (5600 bhp) at 1600 rpm

 AZIMUTH THRUSTERS
 ROILS Royce US 255

 SUPPING CUTCHES
 Twin Disc MCD 3000 6-HD

 PROPELLER DIAMETER
 2600 mm

AUXILIARY EQUIPMENT

DECK LAY-OUT ANCHOR

ANCHOR 430 kg Pool (High Holding Power)
+ one spare anchor
Ridderinkhof, hydraulically driven 27.2 ton at 22.5
m/min, reduction pull up to 65 m/min, 185 ton brake
Ridderinkhof, 5 ton at 15 m/min, electrically driven
Ridderinkhof, 5 ton at 15 m/min, electrically driven
Ridderinkhof, hydraulically driven 27.2 ton at 22.5
m/min, 175 ton brake
Heila HLM 10-25 + 1 PM
UPERAFT 2x RFD 6 persons each

ACCOMMODATION

Accommodation for 6 persons, completely insulated and finished with durable modern linings, accustical Dampa ceiling in the wheelhouse and floating floors. Air-conditioned accommodation with a Captain's cabin, Chief Engineer's cabin and two double crew cabins, galley, mess/dayroom, workshop and sanitary facilities.

NAUTICAL AND COMMUNICATION EQUIPMENT

 RADAR SYSTEM
 Nawnet Furuno-1934C

 COMPASS
 Magnetic, Cassens & Plath, Kotter type

 SATELLITE COMPASS
 Furuno SC-50

 AUTOPILOT
 Simrad AP-50

 VHF
 Sailor RT4800 + Sailor RT5022

 VHF HAND-HELD
 2x JotronTR 20

 SSB
 Furuno FS-1570

 AIS
 Furuno FA-150

16.19 Notice to Mariners Request form

Link to fillable PDF

Print Form Reset Form						
Queensland Government Notice to	o Mariners Request for Q	ueensland				
Requested by	Date Ti	me				
Notice information The following information is generally required when preparing a Notice Region where activity will take place Start Date		me				
region where activity will take place Staff Date	Time End Date	ile				
Note: The notice will be cancelled after the end date supplied. It is the organisa date.	ation's responsibility to notify VTS if the activity will exter	nd past the notice end				
Willweather affect duration of activity? Yes No						
Activity being undertaken						
Approximate working times Location	Latitude L	ongitude √0. E				
Vessel name/s						
Willvessel be flying flags/shapes? No Yes Please indica	ate type]				
Please include any other relevant details		-				
All vessels need to maintain listening watch on VHF 16. If in a p VHF channel.	oilotage area then maintain listening watch o	n the appropriate				
Contact person	Company/organisation name					
Email address						
Office phone number	Mobile phone number					

LTSR Forms Area Form F5383 CFD V01 Apr 2023