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## 16.1 VTS Vessel Booking Application Form

Please follow this link to access the official fillable PDF form: <u>F4330 - VTS Vessel</u> <u>Booking Application</u>

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

<b>Queensland</b> Government	VTS Vessel Booking Application
hours before the ship's expected departure or removal. Telephone: (07) 4839 0226 Email: shipscheduler_gladstone@msq.qld.gov.au <b>Vessel details</b> (please print)	ater than 48 hours before the ship's expected arrival, <b>or</b> no later than 24
Vessel name	IMO number
Agont's company pamo	After hours phone number
Agent's company name Agent's name	After hours phone number
Has the ship's International Security Certificate (ISC) details Security been provided to the Australian Customs Service? 1 2 2 Is the cargo classified as being dangerous goods?	
No Yes What type of cargo will be carried? Is this c	argo gas free?
LOA Beam Arrival displac	cement DWT GRT
Main angina nawar rating (kW)	Generalize Change and Change
Main engine power rating (kW) Bow thruster power rat	ting (kW) Stern thruster power rating (kW)
Arrival details Will a Pilot be required?	Departure/Removal details
No Yes	Departure Removal Will a Pilot be required?
Master's full name	No Yes
	Master's full name
'essel's last port	
	Vessel's destination/Next port of call
/essel's intended berth or anchorage	
	Departure draft forward Departure draft aft
Berthing draft forward Berthing draft aft	
	Departure displacement
Estimated time of arrival - Fairway	
Date Time	Requested Pilot Boarding
	Date Time
Requested Pilot Boarding	
Date Time	Estimated time of departure Date Time
Description of Description	Date Time
Requested Port Entry Date Time	Will a holicoptor or a launch he required to transfer the pilot?
	Will a helicopter or a launch be required to transfer the pilot? No Yes Helicopter Launch
Vill a helicopter or a launch be required to transfer the pilot?	
No 🗌 Yes 📄 Helicopter 📄 Launch 📄	
Vill a tug/s be required? Will line boats be required?	Yes How many? No Yes How many?
No Yes How many? No Yes How many?	
Privacy statement: The Department of Transport and Main Roads is collecting the informatic pilotage and to meet obligations under the International Ship and Port Facility (ISPF) Code. I International Convention for the Safety of Life at Sea (SOLAS) 1974 Regulation XI-2/13 and th departmental officers and officers of Queensland port authorities will have access to this in consent, unless required to do so by law.	This information is required by the Transport Operations (Marine Safety) Act 1994, the he Maritime Transport and Offshore Facilities Security Act 2003 (Cwlth). Authorised

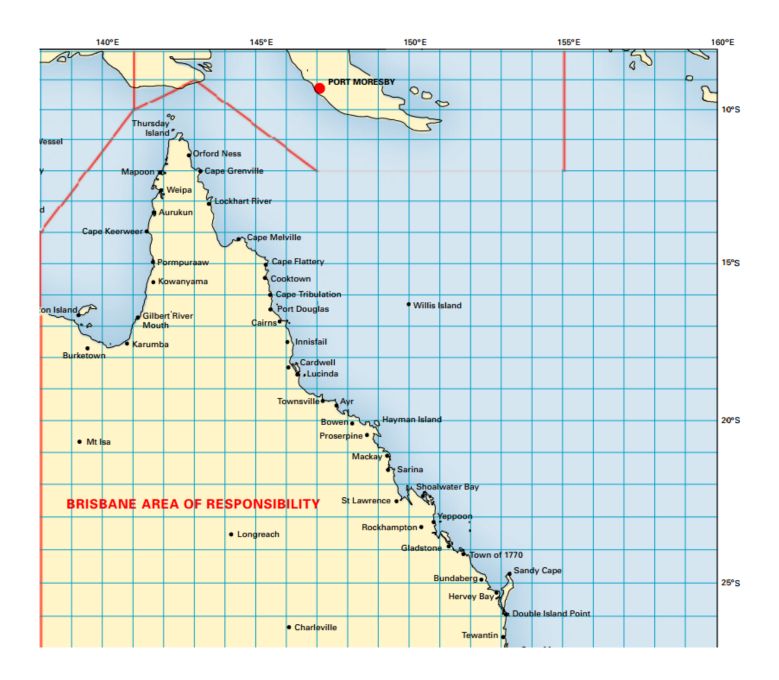
LTSR Forms Area Form F4330 CFD V01 Mar 2023

## 16.2 VTIS A4 – Tug and Tow Advice Form

Please follow this link to access the official fillable PDF form: <u>F5363 - VTS Tug and</u> <u>Tow Booking Request</u>

Sale of the second seco				
<b>Queensland</b> Government	VTS Tug a	nd Tow Booking Request	VTS Tug and Tow Booking Request continued page 2 of 2 Remarks	
	Port name			
			Others in American	
Arrival Ship's name	LOA	Mariana and an	Other information	
Ship's harrie		Voyage number		
IMO Number	Exempt Master			
Invoicing body	Contact details	Ship's defects		
Pilot to board: Date Time	ETA berth: Date Time			
1 1	1 1			
Last port	Next port			
Berth code Direction				
Draft Fwd Draft Aft				
Support Tug(s) Request number Tug com	npany			
Dangerous Goods: Yes 📄 No 📄 Departure				
ETD:				
Date Time	Berth code Voyage number			
Exempt Master	Contact details			
Support Tug(s) Request number Tug com				
Support Tug(s) Request number Tug com	npany			
Draft Fwd Draft Aft				
Dangerous Goods: Yes 🔲 No 🗍				
Barge details				
Name				
LOA Beam Type	De			
Draft Fwd Draft Aft				
Length of tow:				
Sea Shortened up				
	continued pa	ge 2 Page 1 of 2 LTSR Forma Area Form F5363 CFD V01 Mar 2023		Page 2 of 2 LTSR Forma Area Form F5363 CFD V01 Mar 2023

## 16.3 Cyclone tracking Chartlet – Eastern Australia



## 16.4 Dangerous Cargo Report (form F3217)

Please follow this link to access the official fillable PDF form: <u>F3217 - Dangerous Cargo</u> <u>Report</u>

Queensland	Dangerous Cargo Report	Dangerous Cargo Report continued (page 2 of 2)	
Sections 90 and 91 of the Transport Operations (Marine	Is any part of the ship's cargo defined as 'dangerous	Section B	Are there any passengers intended to be carried during the transport of the dangerous cargo?
Safety) Regulation 2016. Definitions 'dangerous cargo' means any of the following cargoes, whether packaged, carried in bulk packagings or in bulk - (a) crude oil and petroleum products with a flash point not	goods' in the Definitions opposite? No  Yes  Provide the following details: stowage, quantity, proper shipping name, UN number, IMDG classification and, where applicable, division,	Location of local marine service Ship's name	No Yes How many?
more than 60 degrees Celsius (b) dangerous goods (c) liquefied gases mentioned in the Codes for the Construction and Equipment of Ships Carrying Liquefied Gases in Bulk issued by the IMO (d) liquid chemicals mentioned in the Codes for the Construction and Equipment of Ships Carrying Dangerous Chemicals in Bulk issued by IMO and Annex II of	packaging group, flashpoint or flashpoint range (details may be provided on a separate sheet/s if necessary and attached to this form.)	Ship's IMO/Lloyd's number Operator's name and address	I declare that the information provided, to the best of my knowledge, is true and correct. Agent/Owner/Master's name Agent/Owner/Master's signature Date
Chemicals in bluck soled by into an 24 mer. It of MARPOL. • 'dangerous goods' means the goods mentioned in the International Maritime Dangerous Goods (IMDG) Code. • 'local marine service' means a shipping service where a ship is operated on Queensland intrastate voyages to handle dangerous cargo.	Name of person in charge of handling, stowing, loading or unloading of the dangerous goods	Contact person's name	Send to the local Regional Harbour Master
Please note A dangerous cargo report may also be provided in the	Phone number Fax number		
following approved forms - • a properly completed Ship Information System (SIS) Booking Form (in ports where the SIS system is in use) provided the cargo details referred to below are forwarded	Is any part of the ship's cargo defined as 'dangerous cargo' (other than 'dangerous goods') in the Definitions opposite? No	Phone number Fax number I start in the second secon	
to the Regional Harbour Master. • electronic communication (other than voice) of the information which is required on this form. Is this report for a local marine service?	Yes Provide the following details: stowage, quantity, proper shipping name, UN number, and, where applicable, flashpoint or flashpoint range (details may	Service? No Yes Expected date and time of commencement of voyage	
No Complete Section A only Yes Complete Section B overleaf only	be provided on a separate sheet/s if necessary and attached to this form.)	Is this report for subsequent voyage/s as part of a local	
Section A Pilotage area or place for which the report is being made	Name of person in charge of loading, unloading or	Marine service?	
Ship's name	transfer of the dangerous cargo	(details may be provided on a separate sheet/s if necessary and attached to this form.)	
Ship's IMO/Lloyd's number	Phone number Fax number Is the dangerous cargo in good condition?	Data its of demonstrate to be carried, swarting enterer	
Agent's name and address	No Provide details: (details may be provided on a separate sheet/s if necessary and attached to this form.)	Details of dangerous cargo to be carried: quantity, proper shipping name, IMDC dassification, UN number and where applicable flashpoint or flashpoint range (details may be provided on a separate sheet/s if necessary and attached to this form.)	
Expected date and time of arrival	Yes		
Expected date and time of departure	I declare that the information provided, to the best of my knowledge, is true and correct. Agent/Owner/Master's name		
Expected date and time of removal           /         /         image: second secon	Agent/Owner/Master's signature Date		Privacy Statement: Martime Safety Queensiand (MSQ) is collecting the information on this form as record of any dangenous cargo being carried by a ship into the Safety Act PSA Authorised officients within MSQ and the Department of Transport and Main Roads may have access to this information. The information recorded will not be disclosed to a third party without your concent or unless regularised by
/ / : hrs	Send to the Regional Harbour Master for the destination port/pilotage area continued page 2 TRB Forms Area Form F3217 CFD V01 Oct 2016		law. TRB Forms Area Form F3217 CFD V01 0d 2016
			THB Pome Avea Pom P3317 CPD V01 0d 2016

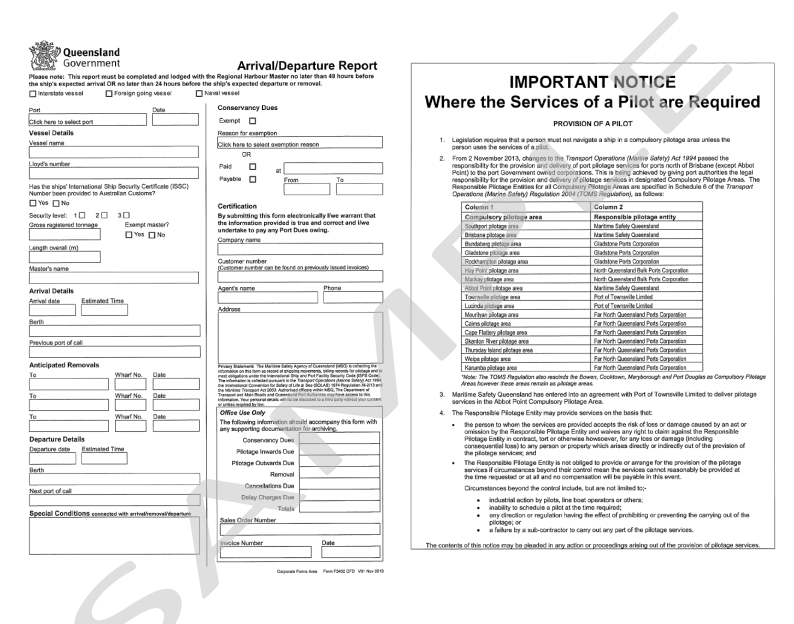
## 16.5 Dangerous Cargo Event Report (form F3220)

Please follow this link to access the official fillable PDF form: <u>F3220 - Dangerous Cargo</u> <u>Event Report</u>

Queensland Government	Dangerous Cargo Event Report
Section 93 of the Transport Operations (Marine Safety)	Description of the event (if insufficient space, continue on
Regulation 2016.	separate sheet/s duly signed and attached to this form.)
Please note	
A dangerous cargo event report may also be provided in the following approved forms - • by radio or electronic communication giving the information which is required on this form.	
Ship's name	
Ship's IMO/Lloyd's number	
Particulars of person making report	
Owner Master Person in charge of place	Description of damage (if insufficient space, continue on
Name and address of person making report	separate sheet/s duly signed and attached to this form.)
Location of event	
Name of berth (if any)	·
Date and time of event	Nature of injuries and/or fatalities (if insufficient space, continue on separate sheet/s duly signed and attached to this form.)
Description of the dangerous cargo involved (if insufficient space, continue on separate sheet/s duly signed and attached to this form.)	
L	
	I declare that the information provided, to the best of my knowledge, is true and correct.
Privacy Statement: The Department of Transport and Main Roads is collecting the	Signature Date
information on this form as a record of any dangerous cargo event that has happened at the place or on the ship. This information is required under the Transport Operations (Marine Safely) Regulation. Authorised departmental officiens will have access to	
(Name Sarely) regulation. Aurores departmental onces will have access to this information and your personal information will not be declosed to any third party without your consent, unless required to do so by law.	Send to the Regional Harbour Master nearest the location of the event. THB Forms Avia Form F320 CPD V01 04 2016

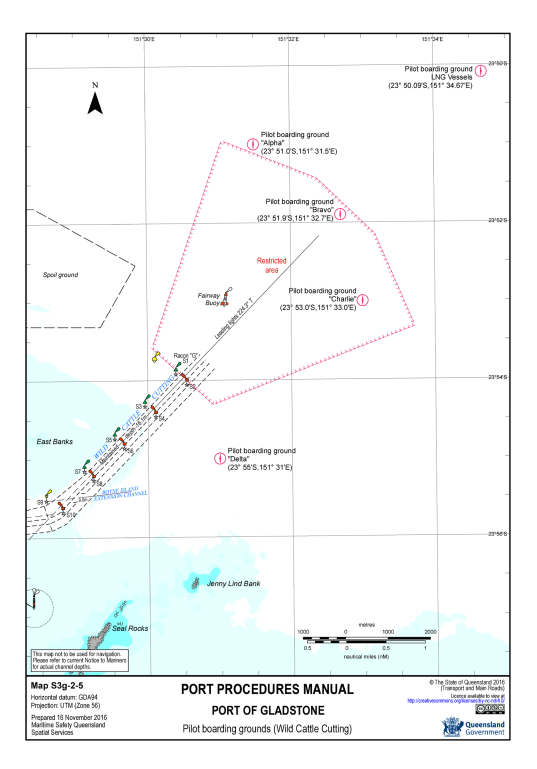
## 16.6 Arrival/Departure Report (form F3452)

Please follow this link to access the official fillable PDF form: <u>F3452 - Arrival/Departure</u> <u>Report</u>



## 16.7 Pilot Boarding Grounds (Gladstone)

For a high resolution map please visit <u>Section 16.7 Pilot Boarding Grounds (Gladstone) -</u> <u>Gladstone: Port Procedures and Information for Shipping - Publications | Queensland</u> <u>Government</u>



## 16.8 Helicopter Operations Information (Gladstone)

You must advise your agent at least 12 hours prior to pilot boarding that you have read and understood these regulations; failure to do so will result in delays to your ship.

The embarkation and disembarkation of personnel by helicopter imposes certain mandatory conditions on the part of the ship and you, its master. These will involve the deck party being at a state of readiness for emergency action of a different nature but to a greater degree of preparation than that required for pilot launch transfer operations. If the helicopter attempts to make an emergency landing on board this may involve flying debris, spilt fuel with the associated danger of fire and more than likely, seriously injured personnel.

To assist in helicopter transfers, it is mandatory for the vessel to ensure that the <u>Gladstone Pilot Helicopter (Landing) Operations form</u> (16.9) is completed and returned to the Gladstone VTS Centre when the vessel booking application is made.

Under no circumstances will helicopter landings or uplifts be permitted from any vessel when bunker barge MV *Larcom* is moored alongside such vessel. This applies regardless of whether or not fuelling operations are in progress.

Further and more detailed information may be obtained from AMSA Marine Notices, AMSA Marine Order 57 and the International Chamber of Shipping (ICS), 'Guide to Helicopter/Ship Operations'.

## **Gladstone Pilot Helicopter Operations** 16.9 **Declaration**

Please follow this link to access the official fillable PDF form: F5203 - Pilot Helicopter (Landing) Operations (Primary Helicopter - EC135)

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

<b>Queensland</b> Government	Pilot Helicopter (Lan (Primary Helicopter		11. Ca we	elicopter (Landing) Operations (Prim an your ship's landing hatch accept eight 2910kgs (static load)?	a helicopter of 489kgs per
Region: Hay Point Gladstone			12. Do	s No The vessel is not he you have documents to confirm you ynamic load) and or maximum weig	our ship's landing hatch car
Name of ship	Agent			s No The vessel is not he	
				the landing hatch flat?	
<ol> <li>Do you understand that all helicop Yes No</li> </ol>	ter communications will be on VHF Channel 10	?		e the obstructions higher than 30cr	n on the landing hatch?
	pter transfer during the hours of darkness will re	equire your ship to switch on all		s No	In on the landing haton:
deck and accommodation lighting?			15. Wi	ill your ship comply with the Interna arine Order 57?	tional Chamber of Shipping
	lear area of 22m diameter for the helicopter lan- re across the ship? (see diagram 3(a) below)	ting, and a clear approach/		s 🗌 No 🗌	
or			Master	's signature	Master's printed name
	es it have 13m clear space between the crane a	nd landing hatch side?			
(see diagram 3(b) below) Yes 🗍 No 🦳			Ship's s	stamp	
3(a) Centreline cranes	3(b) Shipside cranes				
22M			Privacy S	Natement: The Department of Transport and Main R	aads is collecting the information on th
<ol> <li>Is the landing hatch clear for helice Yes No</li> </ol>	opter operations without raising any cranes or d	erricks?	Act 1994- informati	The department may disclose this information to a ion will not be disclosed to a third party without you	uthorised departmental officers and off ar consent unless required or authorised
5. Will the landing hatch and adjacen Yes No	t hatches be closed and washed clean?				
6. Do you understand there is to be r Yes No	no loose equipment or ship's crew standing on o	r surrounding the landing hatch?			
	s, foam equipment, proximity suits and rescue e ipment as per SOLAS Ch 11.2 Reg 18)	quipment be on station clear and			
<ol> <li>Will a rescue boat be ready for important yes No</li> </ol>	mediate lowering?				
9. Will there be a safe means of acce Yes No	ess from the landing hatch to the deck?				
10. Do you and your crew understand Yes No	that crew members are not to approach the hel	icopter, unless in an emergency?			
	Page 1 of 2	LTSR Forms Area Form F5203 CFD V01 Feb 2023			

opter - EC135) continued... page 2 of 2

- oter of 489kgs per square metre (dynamic load) and or maximum suitable
- landing hatch can accept a helicopter of 489kgs per square metre gs (static load), as per Marine Order 57? uitable.
  - anding hatch?
- amber of Shipping Guide to Helicopter-Ship Operations, as per

ation on this form u ers and officers of

Effective date 4 September 2017

Date

the provisions of the Transport Operat Island port authorities. Your personal

Page 2 of 2 LTSR Forms Area Form F5203 CFD V01 Feb 2023

## **16.10 Gladstone Port Navigation Depths**

The following table indicates the designed navigation depths for the port of Gladstone.

Mariners are advised that the actual depth may vary from the design depth and should consult the Notice to Mariners website located on the MSQ website (http://www.msq.qld.gov.au/Notices-to-Mariners.aspx) or contact the office of the Regional Harbour Master (Gladstone).

Berth	Design depth (metres)
Wild Cattle Cutting	16.1
Boyne Island Extension Channel	9.0
Boyne Island Cutting	16.1
Golding Cutting	16.1
South Bypass Channel	7.3
Gatcombe Channel	16.3
Gatcombe Bypass Channel	12.5
Auckland Channel	15.8
Auckland Bypass Channel	6.8
Clinton Channel	16.0
Clinton Bypass Channel	13.0
Clinton Swing Basin	10.6
WICET Departure Channel	16.0
WICET Swing Basin	11.7
Targinie Channel	10.6
Targinie Swing Basin East	10.6
Targinie Swing Basin West	9.0
Jacobs Channel	13.0
GLNG Swing Basin	13.0
QCLNG Swing Basin	13.0
ALNG Swing Basin	13.0
Boyne Smelter Wharf	15.0
South Trees East Wharf	12.8
South Trees West Wharf	12.8
Barney Point Wharf (Eastern Approach)	13.5

Port procedures and information for shipping - Port of Gladstone - November 2024

This document is intended for digital use only. Please refer to the Maritime Safety Queensland website for the latest version. 130

Barney Point Wharf (Western Approach)	11.5
Barney Point Wharf	15.0
Auckland Point No 1 Wharf	11.3
Auckland Point No 2 Wharf	11.3
Auckland Point No 3 Wharf	11.3
Auckland Point No 4 Wharf	11.4
Clinton No 1 Wharf	18.8
Clinton No 2 Wharf	18.8
Clinton No 3 Wharf	18.8
Clinton No 4 Wharf	18.8
Fisherman's Landing No 1 Wharf	12.9
Fisherman's Landing No 2 Wharf	12.9
Fisherman's Landing No 4 Wharf	11.2
Fisherman's Landing No 5 Wharf	11.2
GLNG Export Wharf	13.0
QCLNG Export Wharf	14.0
APLNG Export Wharf	13.0
Passage Island Crossover Channel	3.3

CKLIST > Pre - Arrival / Departure		ē.	ORT OF	PORT OF GLADSTONE	ШN
	SHIP:				
urity Level :	Pilotage Plan		Arrival / Departure / Removal	/ Removal	
i Engine	Gladstone VTS	Gladstone VTS listens confinuously on VHF Ch 13 & 16.	IF Ch 13 & 16.		
"unctioning ok and te sted astern? Any recent repairs conducted?	diadstone lugs	Gedstone lugs operate on VHF Ch 12 & US			
ntina	Should any eme	communications for prior stantager operations are conducted using VIT- Cn 10. Should any emergency arise, call Gladstone VTS on VHF Ch 13 for assistance.	ne VTSon WFCh 15	ig virir on to. 3 for assistance.	
fested? Are 2 motors running? Has em ergency steering been tested?	The bridge team	must montor vessels poi	stion as required by A	The bridge team must montion ve stells position as required by Maritime Safety Queensiand and intern	and mem
id arts	Inform the Pilot	Inform the Pillot before HELMSMAN and OOW is changed	100W is changed.		
30ew / Stern? Power? Functioning reliably?	Pilot			Pilot Card	ye.
	Date			Defects	Ye.
816	Side Alongside	de Port	Starboard	Standby @	
D Gyro Error :	Berth (+ Algnment)	ment)		Transfer By	Hello
Fundioning old Gyrb error noted	Passage				
hors deared and ready for use?	Channels			Drafts	FWD
When is foc'ste to be manned?				In metres	
pler / GPS / EM Log	Tide	Time Height	t Range	UKC Calculations	38
Circle available systems		ŀ	-	Area	
ars				. Time	
Soth on and functioning correctly?	 			Chan. Depth	
s Lamp				+ Tide	
a H/C adamiate for necessary	Minimum Under Keel Clearance			Avail Depth	
	Bhip Blae (Summer DWT) Leasthan (5, 000 t	<u>E</u>	See Channel 15 m	- Draft	
strained by draught signal	05,000 to 200,000 More than 200,000	120	18 m 20 m	SUKC	
rts, ECDIS and publications	American Construction	<ul> <li>Londor Preneurovenie transfey for Tagale Chronologie a nie 1.0m 000</li> <li>Nonetrover 1000, Dap useg COF Stillig deals aquite a nie 2.0m 0000</li> </ul>	convince a reli 1, Am UVIC dro e reli 2, Am UVIC		
On board and up to date? (E.N.: AU924536)	Traffic List	Traffic1 ist and vessels at anchorage	anchora de		Ц
cial Features? GLADSTONE Bollard	to a contract of the contract		- Andrew -		+
	parent / foil ow / least				_

## 16.11 Pilotage Passage Plans (Gladstone, LNG, Cruise ships)

Date         Defects         yes         no           Side Alongside         Port         Startboard         Earnboard         Earnboard <t< th=""><th>Side     Port     Starboard     Defects     yes       imment/     Standby @     Emdby @     FwD     AFT       Time     Heilopter     Immeres     N     AFT       Time     Height     Range     N     AFT       Area     OK     Area     Area       OK     Immeres     Area     Area       OK     Immeres     Area     Area       Immeres     Area     Area     Area       Immeres     Immeres     Area     Immeres       Immeres     Immeres     Immeres     Immeres</th></t<>	Side     Port     Starboard     Defects     yes       imment/     Standby @     Emdby @     FwD     AFT       Time     Heilopter     Immeres     N     AFT       Time     Height     Range     N     AFT       Area     OK     Area     Area       OK     Immeres     Area     Area       OK     Immeres     Area     Area       Immeres     Area     Area     Area       Immeres     Immeres     Area     Immeres       Immeres     Immeres     Immeres     Immeres
side Port Starboard Standby E Port Starboard Transfer By Helicopter Boat Transfer By Helicopter By H	side     Port     Starboard     Standby @       rment)     Transfer By     Helicopter       Transfer By     Helicopter       Time     Helicopter       Helicopter     Helicopter       Helicopter     Helicopter       Helicopter     Helicopter
Transfer By         Helicopter         Boat           Imment()         Immerter         EVND         AFT	Innerity     Transfer By     Helicopter       Immetres     Drafts     FWD     AFT       Time     Height     Range     UKC Calculations       Time     Height     Range     Immetres       Time     Height     Range     Chan. Depth       Fine     Height     Range     Immetres       Time     Height     Range     Immetres       Fine     Height     Range       Height     Range     Immetres       Fine     Height     Range       Hold     Height     Range       Height     Range     Height       Height     Height       Height     Height       Height     Height
Time     Height     Range       Time     Height     Range       Time     Height     Range       Time     Height     Range       Height     Range     UKC Calculations       Height     Range     Height       Height     Range     Height       Height     Range     UKC Calculations       Height     Height     Range       Height     Height     Range       Height     Height     Range       Height     Height     Range       Height     Height     Height       Height     Height       Height     Height       Height     Height       Height     Height       Height     Height       Height     Height       Height       Height	Time     Height     Range     Drafts     FWD       Time     Height     Range     UKC calculations       Time     Height     Range       Area     Time       Area     Time       Area     Time       Area     Time       Area     Time       Area     Time       Area     Area       Area     Time       Area     Time       Area     Time       Area     Time       Area     Time       Area     Time
Time         FWD         AFT           Time         Height         Range         Immetrees         Immetrees           Time         Height         Range         Immetrees         Immetrees         Immetrees           Time         Height         Range         Immetrees         Immetrees         Immetrees         Immetrees           Time         Height         Range         Height         Range         Immetrees         Immetrees           Time         Height         Range         Height         Immetrees         Immetrees         Immetrees           Adammetries         Immetrees         Immetrees         Immetrees         Immetrees         Immetrees           Immetrees         Immetrees         Immetrees         Immetrees         Immetrees         Immetrees	Time     Height     EvD       Time     Height     Range     In metres       Time     Height     Range       Height     Range     UKC Calculations       Height     Range     Height       Height     Height     Height
Time         Height         Range         UKC Calculations           Time         Height         Range         UKC Calculations           Height         Range         Height         Range           Height         Range         Height         Range           Height         Range         Height         Height           Height         Range         Height         Height           Height         Height         Range         Height           Height         Height         Height	Time Height Range d'Generee Ses Garand
Time     Height     Range       Height     Range     UKC calculations       Height     Range     Height       Height     Height     Range       Height     Height     Range       Height     Height     Range       Height     Height     Height       Height     Height       Height     Height       Height     Height	Time Height Range
Area     Area	d Clearance MVT) Invest Harbour Sea Charmed DMT) 0.7 m 1.5 m 1.2 m 1.5 m
Time     Time       Avail Depth     + Tide       MN     07m       Inversion     07m       MN     07m       Inversion     07m       MN     07m       Inversion     07m       Inversind	d Charanse OMT) Inner Hattour See Charand 1.2 m 1.5 m 1.2 m 1.5 m
Chan. Depth     Chan. Depth       4 Channee     - Tide       6 Chan. Depth     - Tide       7 m     15 m       12 m     15 m       12 m     20 m       12 m	d Characteries MATD Inver Haltour Sea Channel MATD 12 m 15 m 1 2 m 15 m
A valiation     + Tide       0M/b     inner heteox     see channel       0M/b     inner heteox     see channel       0M/b     12 m     20 m       12 m     12 m       12 m     20 m       0M/b     12 m       12 m     20 m       12 m     20 m       0M/b     12 m       12 m     20 m       0M/b     SUKC       12 m     20 m       12 m     20 m <t< td=""><td>of Cheanance (DMT) Inner Harbour See Chennel 07-m 15-m 13-m</td></t<>	of Cheanance (DMT) Inner Harbour See Chennel 07-m 15-m 13-m
Avail Depth     Avail Depth       0VN)     07m     15m       12m     15m       12m     10m       12m     10m       12m     10m       12m     10m       12m     10m       12m     10m       12m     20m       12m     10m       12m     20m       not constraine reaction     SUKC       not constraine reaction     Press       not constraine reaction     Press	el Clearance (OVT) inves Harbour See Channel (OVT) 0.7 m 1.5 m 1.2 m 1.5 m
Invertetor         Sea Clannet         - Draft         - Draft           07m         15m         50m         50m           12m         20m         20m         50m           12m         20m         50m         50m           12m         10m         50m         50m           12m         50m         5	(DAT) Inver Hattour See Channel 0.7 m 15 m 1.2 m 15 m
t and vessels at anchorage	12m
It and vessels at anchorage President President	12m 20m
at anchorage Protein	<ul> <li>c. carected Parteneners in transferg the Tragetion Chemericang a real r. (Am UVPC)</li> <li>Movie of cover 10M chemericang care of search desire in even 2. (Am UVPC)</li> </ul>
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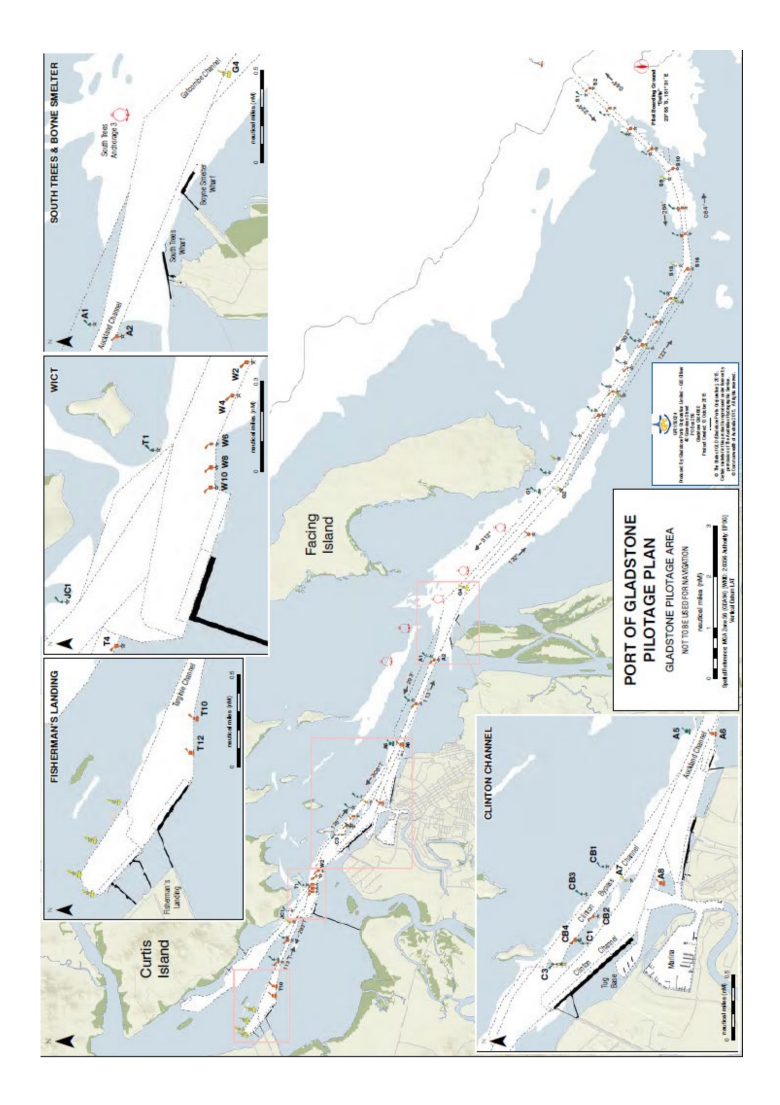
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Plot certify that the Pilotage Plan d discussed with the bridge team.			
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rovide details:

2000

- Position											
Bollard	80 t	80 t	80 t	80 t	80 t	70 t	70 t	70 t	70 t	70 t	67 t
GLADSTONE TUGS	SL Curtis Island	SL Quoin Island	SL Boyne Island	SL Heron Island	SL Wiggins Island	SL Awoongs	SL Koongo	SL Kullaroo	SL Tondoon	SL Yallarm	SL Targinnie

CHECK CHECK CHECK Becurity Controls Controls Check	Cards - Carl then Pintuga Pian Versio 15 August 201	Angel 201
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# CHECKLIST > Pre - Arrival / Departure

- Security Level :
- Main Engine
- Functioning ok and tested astem? Any recent repairs conducted?
  - Steering
- Tested? Are 2 motors running? Has emergency steeting been tested?
- Thrusters
- Bow / Stem? Power? Functioning reliably?
- Whistle
- Gwo Gwo
- Gyro error noted Gyro Error : Functioning ok?
- Anchors cleared and ready for use?
  - When is foc's to be manned?
- Doppler / GPS / EM Log - Circle available systems
  - Radars
- Both on and functioning correctly?
- Aldis Lamp
- Is the UKC adequate for passage?

Day Shape

- Constrained by draught signal
- Charts, ECDIS and publications
  - On board and up to date?
- Special Features?
- If yes provide details:

The Master and the Plot certify that the Plotage Plan has been agreed and discussed with the bridge team. Date / Time : ..... Master : .....

Pilot :

Cars-Carbon UK Pinta p Fun Verkes 11 A partitio

GLADSTONE TUGS	Bollard Pull	- Position
SL Curtis Island	80 t	
SL Quoin Island	80 t	
SL Boyne Island	80 t	
SL Heron Island	80 t	
SL Wiggins Island	80 t	
SL Awoongs	70 t	
SL Koongo	70 t	
SL Kullaroo	70 t	
SL Tondoon	70 t	
SL Yallarm	70 t	
SL Targinnie	67 t	

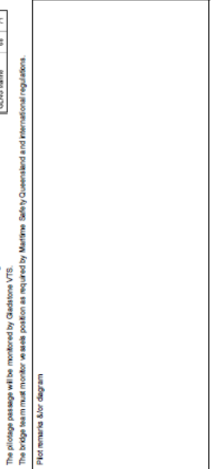
## PORT OF GLADSTONE

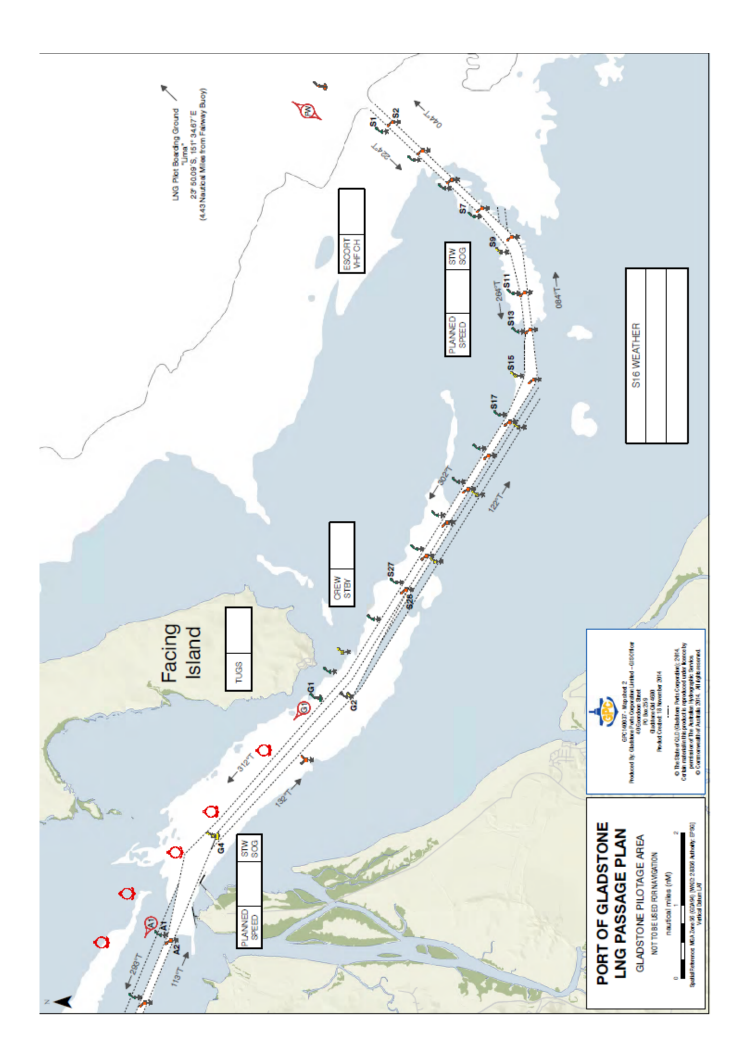
## SHIP:

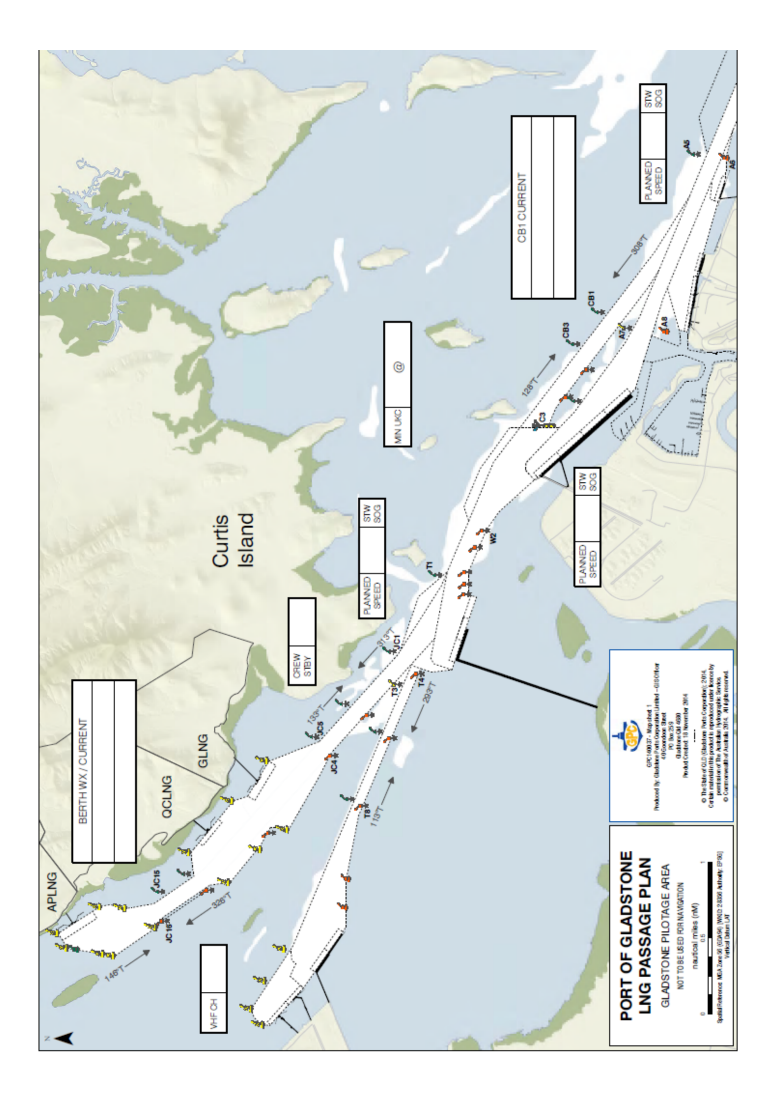
# LNG Pilotage Plan - Arrival / Departure / Removal

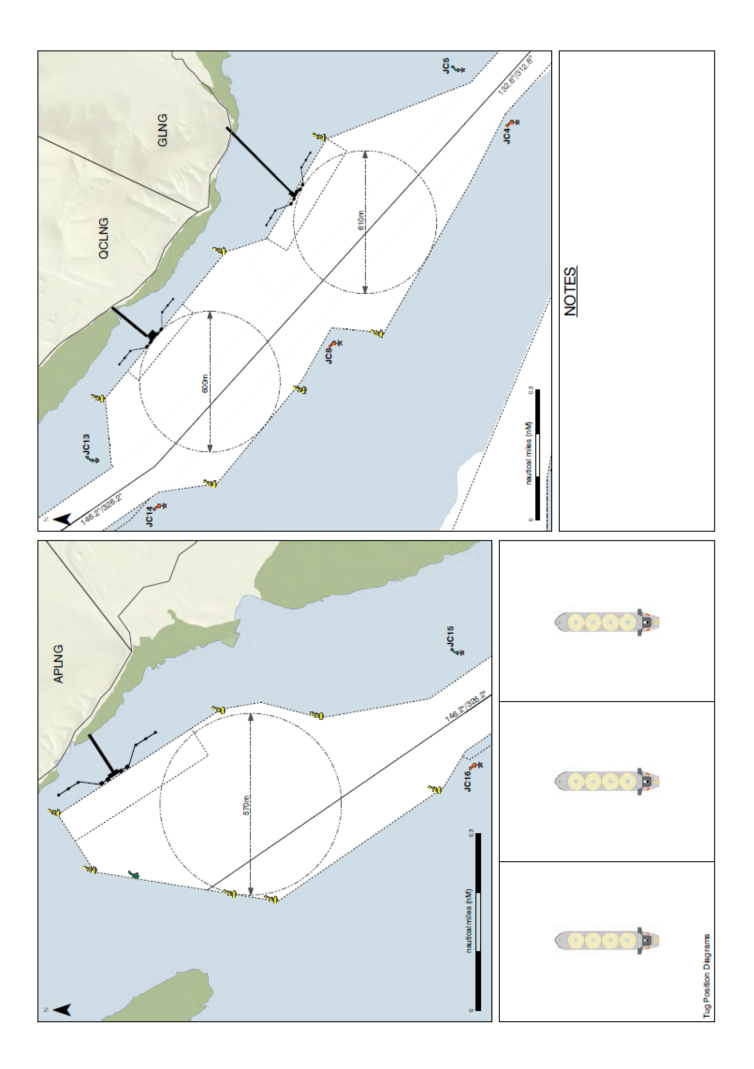
L # 1014			Pilot Card	yes	ģ	2	0	
Pilot #2			Defects	yes	9	8		
Date			Standby @					
Side Alongside	Port	Starboard	Transfer By					
Berth (+ Algnment)								1
Passage			Drafts	FWD	AFT			
Channels			In meters					
Tide Time	Height	Range	UKC Calculations	tions				
			- Area					
			- Time					
			- Chan. Depth	  .				
			+ Tide					
	-		Avail Depth					
ECDIS Reference Point			- Draft					
Dist. Bridge to Vap Line			SUKC					
					Peerla	Paneling Prediction		
Irathic List and vessels at anchorage	ssels at an	chorage			Potton		Three	
pass / titlow / lead								
peers / follow / lead								
peers / follow / lead								
pass / tokew / lead								
Gadstone VTS listens continuou sty on VHF Channels 13 & 16.	nuou sty on VHF	Channels 13 & 10			LNG Ter	LNG Terminal VHF Channels	F Chan	÷,
Communications for prior trainsfer operations are conducted using VHF Ch10.	nster operations	are conducted u	ing VHF Ch10.		APLNG Marine	arine	87	8
Should any emergency arise, call Gadstone VTS on VHF Ch13 for assistance	, cal Gadstone	VTSon WHP Cm1	3 for assistance.		OCLNE Marine	arine	89	
Inform the Pilot before HE.MSMAN and OOW is changed	MSMAN and C	OW is changed.			GLNG Marine	ire	89	5

Plot remarks &/or dagram









# CHECKLIST > Pre - Arrival / Departure

- Security Level :
- Main Engine
- Functioning ok and te sted astern? Any recent repairs conducted?
- Steering
- Tested? Are 2 motors running? Has em ergency steering been tested?
  - Thrusters
- Bow / Stern? Power? Functioning reliably?
- Whistle
- Gyro
- Gyro error noted Gyro Error : Fundioning old
- Anchors deared and ready for use?
  - When is foc'ste to be manned?
- Doppler / GPS / EM Log
  - Circle available systems
- Both on and functioning correctly? Radars
  - Aldis Lamp
- Is the UKC adequate for passage?
- Charts, ECDIS and publications
  - On board and up to date? Special Features?
    - If yes provide details

Position

GLADSTONE Bollard TUGS Pull

80 t 80 t 80 t

SL Curtis SL Quoin SL Boyne

## The Master and the Plot certify that the Pilotage Plan has been agreed and discussed with the bridge team.

Date / Time : ..

Master : ..

70 t 70 t 70 t 70 t 70 t

SL Awoonga SL Koongo SL Kullanoo SL Tondoon SL Targinnie SL Targinnie

67 t

Pilot: ....

arts-2artsel/music 59 Nage/un 1988 21 Base 21

## PORT OF GLADSTONE

## Passenger Ship :

Pilotage Plan - Arrival / Departure / Removal

ş

Gadatone Harbour Control Istens continuously on VHF Ch 13 & 16. Gadatone Tugs operate on VHF Ch 12 & 08. Communications for pilot transfer operations are conducted using VHF Ch 10. Should any emergency arise, call Gadatone Harbour Control on VHF Ch 13 for assistance. The bridge team must montor vessels position as required by Martime Sefery Queensland and mer Inform the Pilot before HELMSMAN and OOW is changed. Pilot Card Pilot

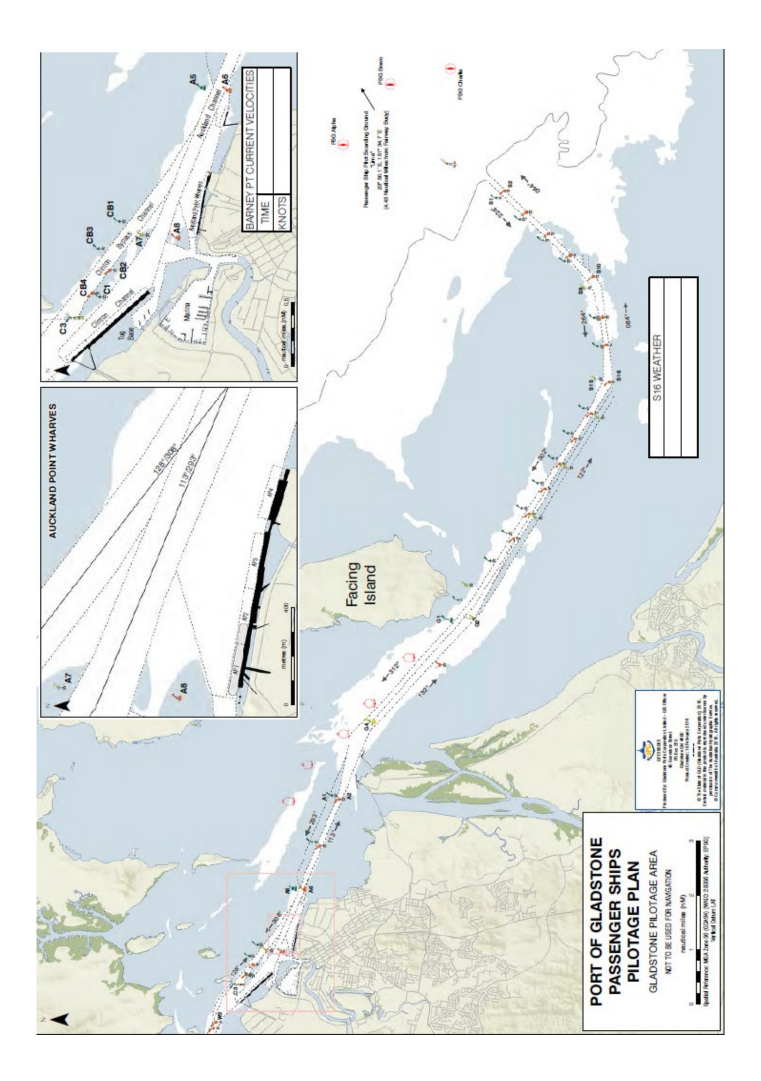
				PIKIT Card	yes		2	_
Date				Defects	yes		00	
Side Alongside		Port	Starboard	Standby @				
Berth (+ Algnment)	ent)			Transfer By	Helicopter	-	Boat	
Passage								1
Chan nels				Drafts	FWD	AFT	V	
				In metres				
Tide	Time	Height	Range	<b>UKC Calculations</b>	1S			
				Area				
				Time				
				Chan. Depth				
				+ Tide				
Minimum Und or Kool Cleanarce	autore i			Avail Depth				
Ship Star (Summer DWT) Less than 85,000 t	~	0.7 m	See Chernel 1.5 m	Draft				
05,000 to 200,000		12m	1.0 m	e live				
More than 200,000		12m	20 m	NUNC				
Torder 1 in the		and the selection				Passing Prediction	odotion	
Hamic List and vessels at anchorage	sav Du	issels at an	cnorage		Position		Three	
peers / foll ow / lead								
peak if follow if lead								
peers / foll ow / lead								
peers / follow / lead								

Plot mmarks &/or dagram

80 t

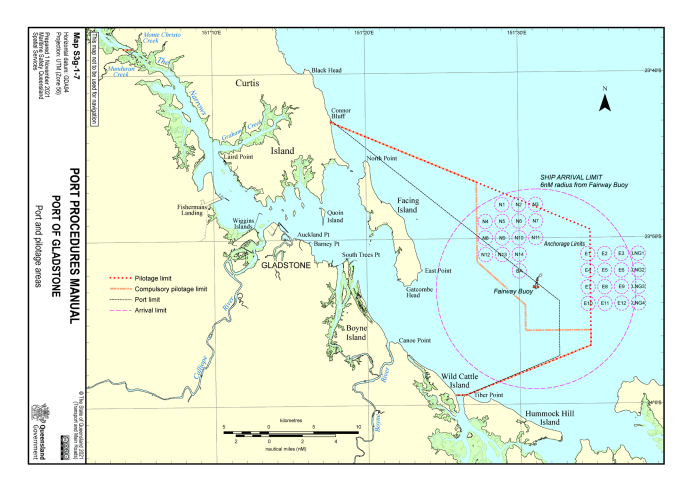
SL Heron SL Wiggins

ŝ



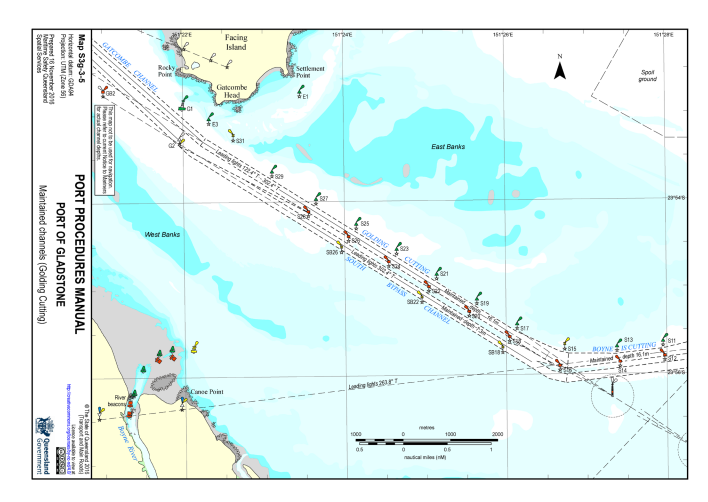
## 16.12 Pilotage – Gladstone Port and Pilotage Areas

For a high resolution map please visit <u>Section 16.12 Pilotage – Gladstone Port and</u> <u>Pilotage Areas - Gladstone: Port Procedures and Information for Shipping - Publications |</u> <u>Queensland Government</u>



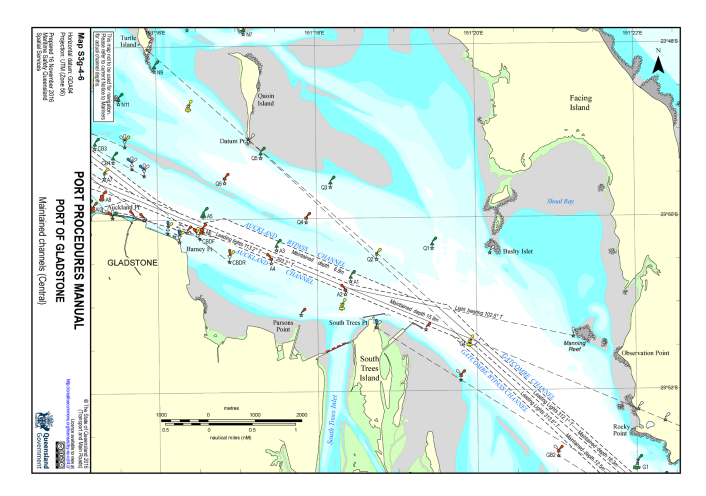
## 16.13 Pilotage – Golding Cutting

For a high resolution map please visit <u>Section 16.13 Pilotage – Golding Cutting -</u> <u>Gladstone: Port Procedures and Information for Shipping - Publications | Queensland</u> <u>Government</u>



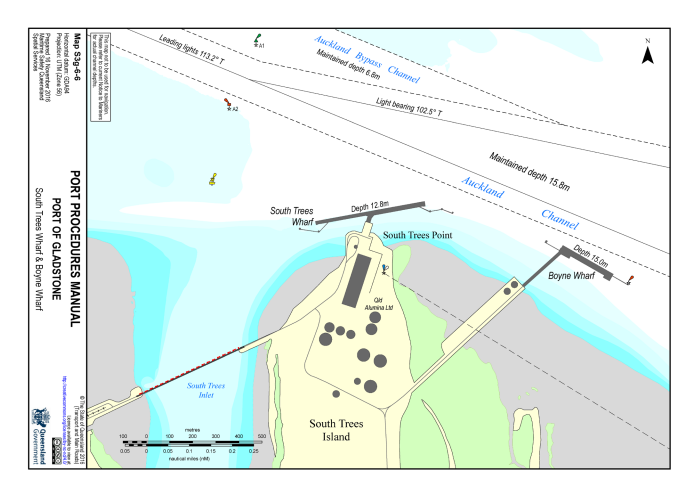
## 16.14 Pilotage – Gatcombe and Auckland Channels

For a high resolution map please visit <u>Section 16.14 Pilotage – Gatcombe and Auckland</u> <u>Channels - Gladstone: Port Procedures and Information for Shipping - Publications |</u> <u>Queensland Government</u>



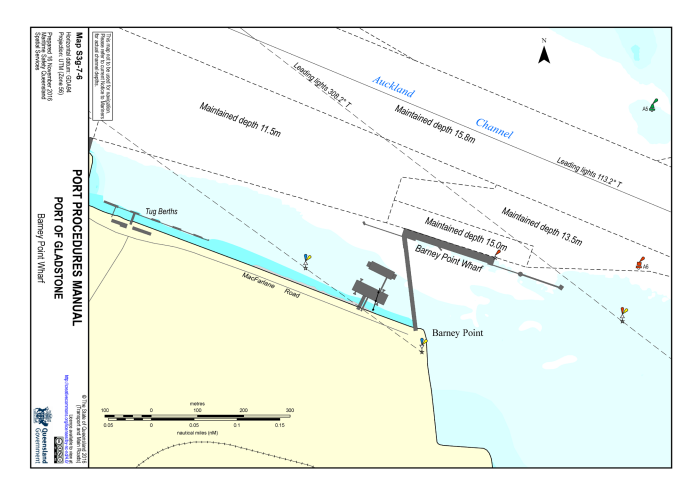
## 16.15 Pilotage – Boyne and South Trees Wharves

For a high resolution map please visit <u>Section 16.15 Pilotage – Boyne and South Trees</u> <u>Wharves - Gladstone: Port Procedures and Information for Shipping - Publications |</u> <u>Queensland Government</u>



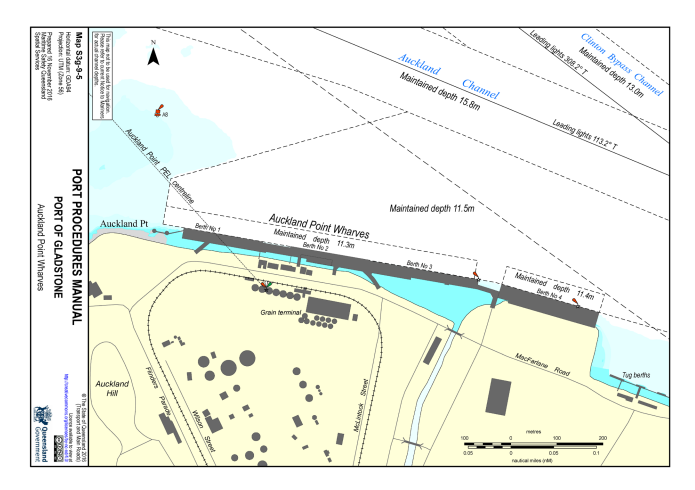
## 16.16 Pilotage – Barney Point Wharf

For a high resolution map please visit <u>Section 16.16 Pilotage – Barney Point Wharf -</u> <u>Gladstone: Port Procedures and Information for Shipping - Publications | Queensland</u> <u>Government</u>



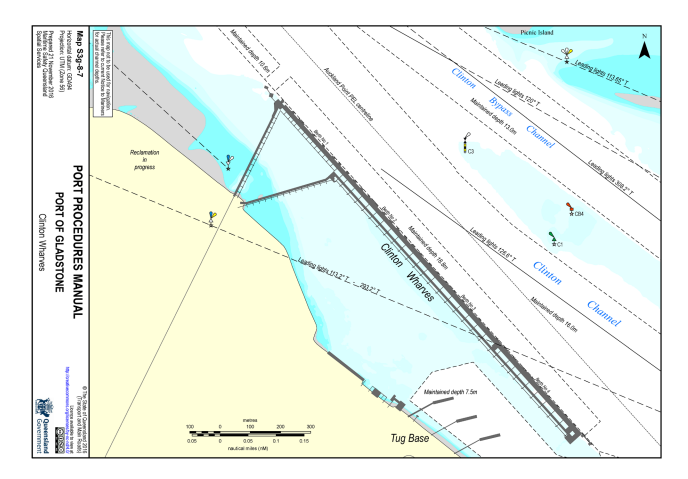
## 16.17 Pilotage – Auckland Point Wharves

For a high resolution map please visit <u>Section 16.17 Pilotage – Auckland Point Wharves -</u> <u>Gladstone: Port Procedures and Information for Shipping - Publications | Queensland</u> <u>Government</u>



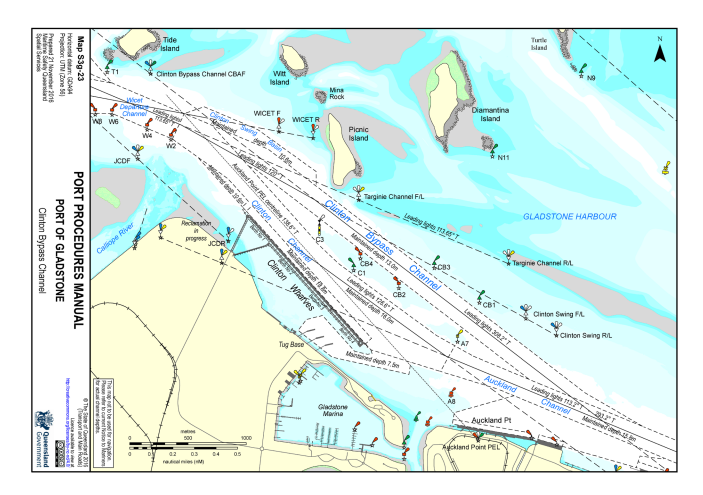
## 16.18 Pilotage – Clinton Coal Facility Wharves

For a high resolution map please visit <u>Section 16.18 Pilotage – Clinton Coal Facility Wharves</u> <u>- Gladstone: Port Procedures and Information for Shipping - Publications | Queensland</u> <u>Government</u>



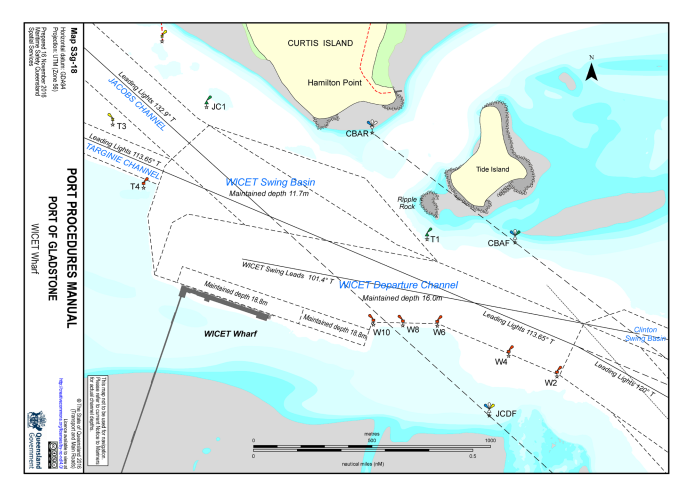
## 16.19 Pilotage – Clinton Bypass Channel

For a high resolution map please visit <u>Section 16.19 Pilotage – Clinton Bypass Channel -</u> <u>Gladstone: Port Procedures and Information for Shipping - Publications | Queensland</u> <u>Government</u>



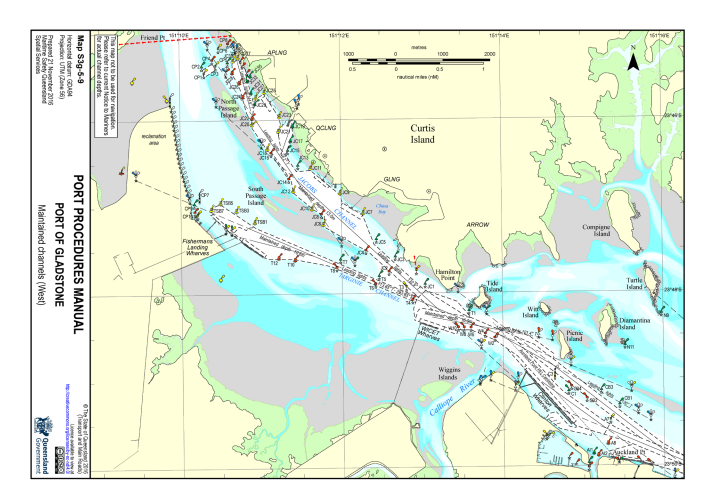
## 16.20 Pilotage – WICET Wharf

For a high resolution map please visit <u>Section 16.20 Pilotage – WICET Wharf - Gladstone:</u> Port Procedures and Information for Shipping - Publications | Queensland Government



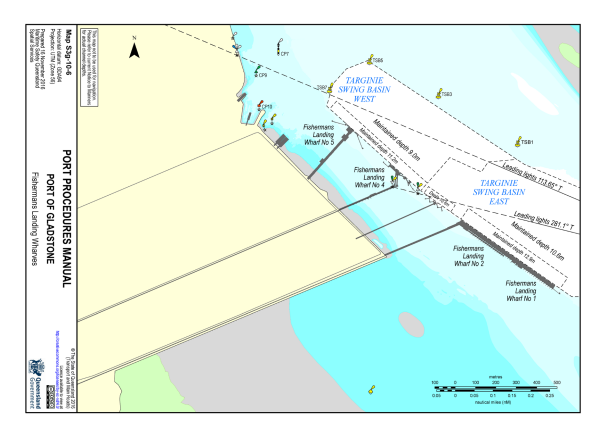
## 16.21 Pilotage – Targinie Channel

For a high resolution map please visit <u>Section 16.21 Pilotage – Targinie Channel -</u> <u>Gladstone: Port Procedures and Information for Shipping - Publications | Queensland</u> <u>Government</u>



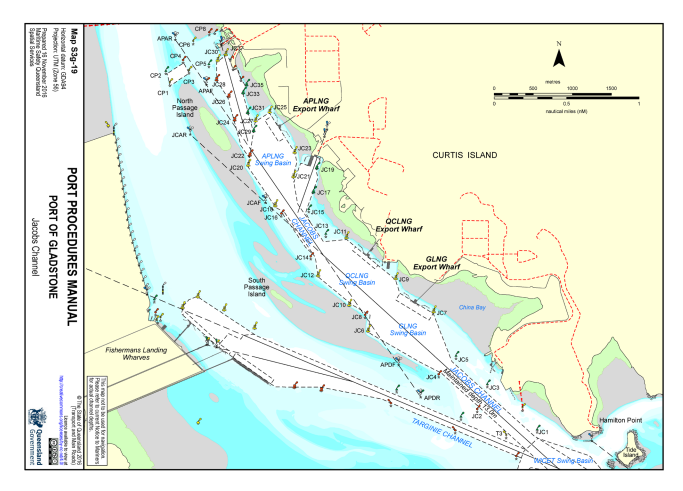
## 16.22 Pilotage – Fishermans Landing Wharves

For a high resolution map please visit <u>Section 16.22 Pilotage – Fishermans Landing</u> Wharves - Gladstone: Port Procedures and Information for Shipping - Publications | Queensland Government



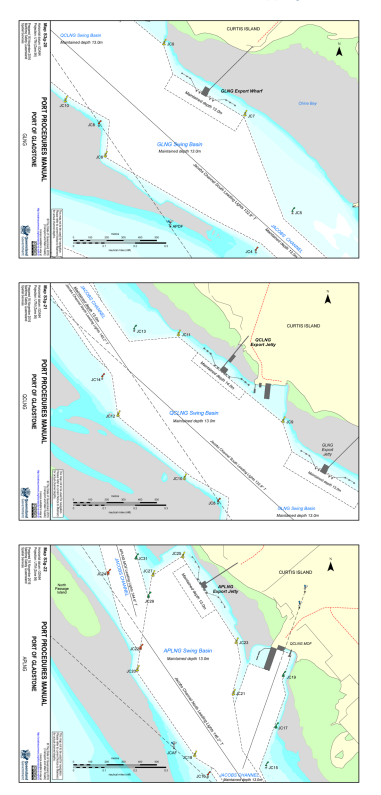
## 16.23 Pilotage – Jacobs Channel

For a high resolution map please visit <u>Section 16.23 Pilotage – Jacobs Channel - Gladstone:</u> Port Procedures and Information for Shipping - Publications | Queensland Government



## 16.24 Pilotage – LNG Wharves

For a high resolution map please visit <u>Section 16.24 Pilotage – LNG Wharves - Gladstone:</u> Port Procedures and Information for Shipping - Publications | Queensland Government



## 16.25 Marine Pollution Report (form 3968)

Please follow this link to access the official fillable PDF form: <u>F3968 - Marine Pollution</u> <u>Report</u>

his form is used to record the initial details of a reported/sighted marine pollution spill. The form is to be sent to the email dress shown above.   POLREP ID number  Incident investigation  Ves  No  Marine incident number  Category  cotation   ollution source Ship Land Unknown  hip type Recreational Commercial Fishing Trading ship Tanker	
Government       Email to: pollution@msq.qld.gov.au         Urgent       Standard       Information only         This form is used to record the initial details of a reported/sighted marine pollution spill. The form is to be sent to the email         ate of incident       Time of incident         Location of pollution       Long.         Lat.       Long.         cocation       Category         Pollution source       Ship         Land       Unknown         Ship type       Recreational	
Government       Email to: pollution@msq.qld.gov.au         Urgent       Standard       Information only         This form is used to record the initial details of a reported/sighted marine pollution spill. The form is to be sent to the email address shown above.       POLREP ID number         Late of incident       Time of incident       Polleter ID number         Location of pollution       Long.       Category         Location       Congression       Pollution source         Pollution source       Ship type       Recreational         Commercial       Fishing       Trading ship       Tanker	
This form is used to record the initial details of a reported/sighted marine pollution spill. The form is to be sent to the email         address shown above.         tate of incident	
This form is used to record the initial details of a reported/sighted marine pollution spill. The form is to be sent to the email         address shown above.         tate of incident	
Date of incident       Time of incident         Date of incident       POLREP ID number         Incident investigation       Yes         No       No         Incident number       Category         Incident number       Category         Incident number       No         Incident number       No         Incident number       Category         Incident number       No         <	
Incident investigation       Yes       No         Location of pollution       Marine incident number       Category         Location       Category       Category         Pollution source       Ship       Land       Unknown         Ship type       Recreational       Commercial       Fishing       Trading ship       Tanker	
Location of pollution Lat. Long. Location Marine incident number Category Pollution source Ship Land Unknown Ship type Recreational Commercial Fishing Trading ship Tanker	
Location of pollution Lat. Long. Category Category Category Contemporate Ship Land Unknown Ship type Recreational Commercial Fishing Trading ship Tanker	
Location Pollution source Ship Land Unknown Ship Trading ship Tanker	
Ship type Recreational 🔲 Commercial 🔲 Fishing 💭 Trading ship 📄 Tanker 🔲	
Ship type Recreational 🔲 Commercial 🔲 Fishing 💭 Trading ship 📄 Tanker 🔲	_
Ship type Recreational 🔲 Commercial 🔲 Fishing 💭 Trading ship 📄 Tanker 🔲	
on pregistation	
	1
Pollutant	
Sheen 🔲 Diesel 🔲 Bilge 🛄 HFO 🔲 Other 🕞 🖌	
Extent	-
Size of the slick (length and width in meter)	
or	_
Report details	
Has the discharge stopped? Yes 🔲 No 🗋 Unknown 📄	-
Weather conditions (tide and wind)	
Photos taken 🗌 Video taken 🔲 Samples taken 🔲 Sample taken by	
Original report source	
Shaharana	
Statutory agency Combat agency	7
Initial response brief	
	-
Sender details	
Name Position	7
Agency Contact phone (mobile/office) Fax number	
	1
Signature Date Time	-
Telephone Maritime Safety Queensland:	-
Brisbane: 07 3305 1700 Mackay: 07 4956 3489 Gladstone: 07 4971 5200 Townsville: 1300 721 263 Cairns: 1300 551 889	
TRB Forms Area Form F3068 CFD V01 Jul 2016	

## 16.26 Marine Incident Report (form 3071)

Please follow this link to access the official fillable PDF form: <u>F3071 - Marine Incident</u> <u>Report</u>

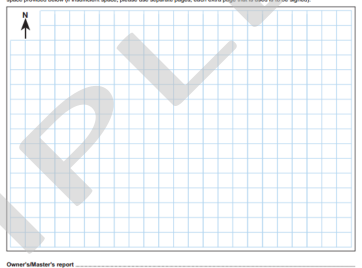
<b>Queensland</b> Government	Marine Incident Report Transport Operations (Marine Safety) Act 1994	
This is the approved form to report a marine incident in Queensland. A ship's master must report a marine incident to a shipping nspector within 48 hours of the incident taking place, except in cases where the ship is lost or presumed lost in which case the incident must be reported by the ship's owner. If the initial report is not in the approved form a further report must be submitted using this form at the earliest opportunity. You should fill in all fields that are applicable. This form, and all supporting documents, should be returned to a Maritime Safety Queensland office, the Queensland Police Service or a Queensland Boating and Fisheries Patrol Office. Penalties apply for failing to report a marine incident.		
Incident description		
Position of incident		
Date Time Body of water/Landmar	k	
Location	Latitude Longitude	
Inland waters (non-tidal) Smooth waters Partially Type of incident	smooth waters Offshore	
Collision:	Grounding: Other incident:	
Capsizing between ships Swamping with a fixed object	unintentional person hit by propeller or ship intentional water skiing incident	
Flooding with a floating object		
Person overboard with an animal	Onboard incident:	
Loss of stability with an overhead obstruction Fire with a submerged object	crushing or pinching other incident caused by the	
Explosion with a wharf	other onboard incident operation of the ship	
Structural/equipment failure 1 Loss of ship' should only be se	lected where the ship has disappeared and the location and circumstances ip is an economic write-off this should be check marked as 'Ship lost' below	
Incident Severity Rating		
Fatality Serious injury 2 Number of persons Number of persons	Ship lost <sup>3</sup> Damage to property only <sup>4</sup>	
	ospital <sup>3</sup> Economic write-off or not recovered <sup>4</sup> No damage to any ships	
Environmental conditions		
Weather	Visibility	
Clear Hazy Cloudy Rain Flood	Good Fair Poor	
Water conditions		
	rong current or tidal flow Swell height (metres)	
Wind speed		
None Light (1-6kts) Moderate (7-15kts) Stro	ng (16-33kts) Gale (>33kts) Wind coming from	
	ng (16-33kts) Gale (>33kts) Wind coming from	
Ships involved	ng (16-33kts) Gale (>33kts) Wind coming from	
Ships involved Number of ships involved Note: if more than two ships Own ship	s were involved attach details on a separate page. Other ship	
Ships involved Number of ships involved Note: if more than two ships Own ship	were involved attach details on a separate page.	
Ships involved Number of ships involved Note: if more than two ships Own ship	s were involved attach details on a separate page. Other ship	
Ships involved Number of ships involved Note: if more than two ships Nome of ship	s were involved attach details on a separate page. Other ship	
Ships involved Number of ships involved Note: if more than two ships Name of ship Official registration number Registering authority	s were involved attach details on a separate page.           Other ship         Name of ship	
Ships involved Number of ships involved Note: if more than two ships Name of ship Official registration number Registering authority Length (metres) Beam (metres) Year built	were involved attach details on a separate page. Other ship Name of ship Official registration number Registering authority	
Ships involved Number of ships involved Note: if more than two ships Own ship Official registration number Registering authority Conficial registration number Number of passengers on board Number of crew on board	were involved attach details on a separate page.          Other ship         Official registration number         Registering authority         Official registration number         Length (metres)         Beam (metres)         Year built         Unmber of passengers on board	
Ships involved Number of ships involved Note: if more than two ships Name of ship Official registration number Registering authority  Central passengers on board Registration type Commercial fishing	were involved attach details on a separate page.  Other ship Official registration number Registering authority  Length (metres) Beam (metres) Year built  Number of passengers on board Number of crew on board  Registration type Commercial fishing	
Ships involved Number of ships involved Number of ships involved Name of ship Official registration number Length (metres) Beam (metres) Year built Length (metres) Beam (metres) Year built Registration type Commercial passenger Commercial fishing Commercial fi	a were involved attach details on a separate page.  Other ship Name of ship Official registration number Registering authority Length (metres) Beam (metres) Year built Number of passengers on board Number of crew on board Registration type Commercial passenger Commercial non-passenger Commercial fishing Commercial hire and drive	
Ships involved Number of ships involved Number of ships involved Name of ship Official registration number Contraction number Contraction number Commercial passenger Commercial passenger Commercial passenger Commercial vessels: Commercial vessels: Commercial vessels: Commercial Commerc	a were involved attach details on a separate page.  Other ship  Name of ship  Official registration number Registering authority  Congth (metres) Beam (metres) Vear built  Longth (metres) Beam (metres) Vear built  Number of passenger on board  Registration type  Commercial passenger Commercial fishing Commercial fi	
Ships involved Number of ships involved Number of ships involved Note: if more than two ships Name of ship Official registration number Control of passengers on board Commercial passengers Commercial passenger Commercial non-passenger Commercial fishing Commercial non-passenger Commercial tests: Commercial vessels: Commercial Passenger vessels must also attach a copy of the passenger mar Coffice use only	a were involved attach details on a separate page.  Other ship  Name of ship  Official registration number Registering authority  Cength (metres) Beam (metres) Year built  Length (metres) Beam (met	
Ships involved Number of ships involved Number of ships involved Name of ship Official registration number Contraction number Contraction number Commercial passenger Commercial passenger Commercial passenger Commercial vessels: Commercial vessels: Commercial vessels: Commercial Commerc	a were involved attach details on a separate page.  Other ship  Name of ship  Official registration number Registering authority  Congth (metres) Beam (metres) Year built  Longth (metres) Beam (metres) Year built  Number of pasiengers on board Number of crew on board  Registration type  Commercial passenger Commercial fishing Commerc	

Ships involved - continued	
Own ship	Other ship
Ship description  Motorboat  PWC  Rowing boat	Ship description Motorboat PWC Rowing boat
Sailing boat House boat	Sailing boat
Other (describe)	Other (describe)
Engine	Engine
Outboard Inboard (petrol) none Inboard/outboard Inboard (diesel)	Outboard Inboard (petrol) none
Inboard/outboard Inboard (diesel)     Other (describe)	Inboard/outboard Inboard (diesel) Other (describe)
Number of engines Total engine power	Number of engines Total engine power
HP KW	HP KW
Hull material	Hull material
Steel Timber Ferro-cement	Steel Timber Ferro-cement
Marine alloy Fibreglass/GRP	Marine alloy Fibreglass/GRP
Other (describe)	Other (describe)
Damage to ship	Damage to ship
Ship lost Moderate damage (damaged but ship remains seaworthy)	Ship lost Moderate damage (damaged but ship remains seaworthy)
Ship remains seaworthy) (ship unseaworthy)	Ship remains seaworthy) (ship unseaworthy) Minor damage No damage
People involved	(sinp disculation)
Own ship	Other ship
Ship owner's details	Ship owner's details
Owner's name	Owner's name
	Ownershame
Dedicated person ashore/operations manager (commercial only)	Dedicated person ashore/operations manager (commercial only)
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Persons involved - continued	
Own ship	Other ship
Watchkeeper/person at the helm	Watchkeeper/person at the helm
Role	Role
Crewmember Passenger Master (details as above)	Crewmember Passenger Master (details as above)
Name	Name
Gender Date of birth	Gender Date of birth
Male Female / /	Male Female / /
Licence type and grade (for example, Master 5)	Licence type and grade (for example, Master 5)
Licence number Issuing authority	Licence number Issuing authority
Issue date Expiry date (if applicable)	Issue date Expiry date (if applicable)
Telephone (business hours) Telephone (after hours)	Telephone (business hours) Telephone (after hours)
Address	Address
Email address	Email address
Witnesses	
Note: attach name and complete contact details of any witnesses to the in	cioent on a separate page.
Deceased or injured person	
Note: if more than two people deceased or injured attach details on a sepa Name	Injury status
	Fatality Missing person Serious injury <sup>5</sup> Minor
Gender Date of birth	<sup>5</sup> A serious injury is defined as one where the injured person was
Male Female / /	A senous injury is defined as one where the injured person was admitted to hospital.
Address	Nature of injury Name of hospital
Address	
	Activity of injured or deceased person
	Person in charge (Master) Surfboard/surf-ski rider
Telephone Which ship was this person associated with?	Person at helm Swimmer
	Crew Para-flier Passenger on vessel Diver
	Water-skier Other
Provide a lateral de service	
Deceased or injured person Name	Injury status
Gender Date of birth	
	Nature of injury Name of hospital
Address	Activity of injured or deceased person
	Person in charge (Master) Surfboard/surf-ski rider
	Person at helm     Swimmer     Crew     Para-flier
Telephone Which ship was this person associated with?	Crew     Para-mer     Passenger on vessel     Diver
	Water-skier Other
Privacy Statement: The Department of Transport and Main Roads collects informat (Marine Safety) Act. This information may be released by the department to people in	ion on this form to administer the register of ships under the Transport Operations
to buy, sell, lease or insure the ship and, when relevant, litigants in matters about ma	irine incidents, or the insolvency, or external administration, or fraudulent activity of
the registered owner, or Family Court matters. Your personal information will not be law.	disclosed to other third parties without your consent unless authorised or required by
	ntinued over page Page 3 of 4 TRB Forms Area Form F3071 CFD V01 Aug 2016

### Report details

A full description (including a diagram or chart extract) of the incident and events leading up to the incident are to be detailed in the space provided below (if insufficient space, please use separate pages, each extra page that is used is to be signed).



Assistance rendered/received at incident	
Name, status and phone number of person who assisted in completion of form (if applicable)	
Signature (Owner/Master) Date/	
Owner/Master name (please print)	Page 4 of 4 TRB Forms Area Form F3071 CFD V01 Aug 2016

## 16.27 Gas Free Status

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

Master/agent

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

Queensland Government	Gas Free	Status Declaration
Declaration required prior to acknowledge	ment of 'Gas Free' status	
Master to declare		
Has your ship any flammable liquid or gas Yes 🔲 No 🗍	cargo on board in bulk?	
Have your empty cargo tanks been wash Yes 📃 No 📃	ed, vented and inspected for flammable res	sidue?
Are your slop tank/s, pump room/s, and c Yes 🔲 No 🗍	argo pipe/s free of flammable residue?	
Is your combustible gas indicator working Yes No	and calibrated correctly?	
Has the atmostphere in each pump room, and a zero reading obtained? Yes No	cargo tank or residue space been tested	with a combustible gas indicator
Can the atmosphere in each pump room, Yes No	cargo tank or residue space be maintaned	with a zero gas reading?
Have you a current 'International Safety G Yes No	uide for Oil Tankers and Terminals' (ISGO	TT) manual on board?
Master/Agent's Name	Master/Agent's Signature	Date
		1 1
Ship's Stamp		
	in Roads is collecting the information on this form under the nation to authorised departmental officers and officers of Que ur consent unless required or authorised to do so by law.	

## 16.28 Permission to Immobilise Main Engines

Please follow this link to access the official fillable PDF form: <u>F5198 - Permission to</u> Immobilise Main Engines - Gladstone Region

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

# (THIS FORM IS ONLY TO BE USED IF THE REQUEST CANNOT BE SUBMITTED BY THE AGENT WITHIN $\underline{\text{QSHIPS}}$

Queensland			e Main Engine	s -
Government	Gladstone I	-		
This form is only to be used	if the request cannot	be submitted by the	agent within QSHIPS.	
To: RHM Gladstone Fax: 07 4971 5212 Email: vtsgladstone@ms	sq.qld.gov.au			
Ship	Mas	ter	Berth	
From On hrs /	To	s / /		
Conditions on Issue				
1. Prior to immobilising, advise		Channel 13.		
<ol> <li>Moorings to be tended throu</li> <li>During daylight hours, fly sig</li> </ol>	•			
<ol> <li>On completion, advise 'Glad</li> </ol>				
5. Master to ensure that the ma	ain engines are capable of	operating at full power a	fter immobilisation for arrival/	
<ul> <li>departure manoeuvres.</li> <li>Estimated time to mobilise m</li> </ul>	nain engine in an emergeno	cy:		
hours				
7. If immobilisation is sought fo	r consecutive days, approv	al is to be obtained to in	mobilise at the start of each	day.
Date submitted Signature:	Master/Agent			
Approval by signature:				
Regional Harbour Master (Glads	tone) Manager Ves	sel Traffic Management	(Gladstone)	
Distribution: Agent Gladstone VTS				
Privacy Statement: The Department of Trans	sport and Main Roads is collecting the	information on this form under the	provisions of the Transport Operations (i	Marine
Privacy Statement: The Department of Tran Safety) Act 1994. The department may disclo information will not be disclosed to a third par	se this information to authorised depa	rtmental officers and officers of Qu	provisions of the Transport Operations (i eensland port authorities. Your personal	Marine
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# 16.29 Example – Permission to Tank/Crude Oil Wash

Applications for approval by the Regional Harbour Master must be submitted via the <u>QSHIPS</u> programme.

# PERMISSION TO CRUDE OIL WASH

Д	ttention:	The Master MV
		Permission is granted to CRUDE OIL WASH
		From hrs on/20
		whilst berthed at
		Subject to compliance with the following conditions
		1. The Australian Standard
		2. The Berth Operators Requirements
F	Regional Harb	our Master (Gladstone)
		0
ſ	)istribution:	Agent Gladstone Port Control

## 16.30 Example – Chemist's Certificate of Compliance

Fax completed declaration form to:

Gladstone Port Authority Port Operations Officer....... Fax: +61 7 4972 3045 ......Ph: +61 7 4976 1333

## 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 Gladstone Ports Corporation.
- 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 inserted.
- 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

L

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of

	a	an indep	endei	ntche	misthe	reby
declare that I have examined the vess	sel			and it	has me	et all
of the conditions as stated above at _	hrs	son	/	/ .		
Proposed Berth:		_ Propo	sed b	erthir	ıg detai	ls:
Arrival time/date at berth: at berth:			Depa	arture	time/da	Ite
Signed	_(an independer	nt chemi	st) Re	eturn F	ax	
Number:						
If the ship's tank contents status char	nges for any reas	son, a ne	w "Cł	nemis	ťs	

If the ship's tank contents status changes for any reason, a new "Chemist's Certificate of Compliance" MUST be issued and approved. Permission is granted for the vessel to berth in accordance with the details outlined in this declaration:

Authorised Officer

/	_/	
Date		

## 16.31 Instructions to Masters of Ships Berthed Within Zone 1

To:	The Master		
C.C:	AGENT	DATED://	

is

Instructions to Masters of ships berthed within 800 metres of a nuclear powered warship berthed in the port of Gladstone.

A Nuclear Powered Warship, the berthed within 800 m of your vessel.

The vessel is due to depart on:

In case of a reactor accident in the vessel the Regional Harbour Master via GLADSTONE VTS on VHF channels 13 or 16 will advise. On receipt of such advice, you are requested to take the following action:

As far as possible, shut down ventilation or turn to recirculation and close hatches, scuttles, port holes, doors and openings, etc, to minimise the ingress of airborne radioactive material;

If non-essential personnel have access to transport they should self-evacuate to the assembly area, which is situated on \_\_\_\_\_\_. Emergency services personnel will direct your personnel to the assembly area.

All personnel remaining on board should seek shelter below decks until otherwise instructed. Ideal shielding is likely to be provided by your accommodation and/or engine room;

You should contact Gladstone VTS on VHF channel 13 or 16 if you have any queries.

M (VTM)

p.p. Regional Harbour Master (Gladstone)



## 16.32 Small Craft Ship Navigation Areas and **Recommended Courses**

For a high resolution map please visit Section 16.32 Small Craft Ship Navigation Areas and Recommended Courses - Gladstone: Port Procedures and Information for Shipping -Publications | Queensland Government



### WARNING FOR ALL SMALL CRAFT NEAR SHIP NAVIGATION AREAS

here is a large amount of interaction between small craft and large ships in Queensland waters.

Gladstone Ports Corporation are continually expanding the Port of Gladstone with ncreased shipping activities as a result.

Where possible, keep clear of ship navigation areas (major shipping routes, pilot boarding grounds, anchorages, channels, swing basins and berths). Use a recommended small craft course, vided, as a safer alternate route



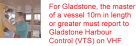
ships at maximum draft have minima r keel clearance and can onl vithin the designated shipping

/hen in a swing basin or along side a erth, ships are accompanied by tugs and ther vessels. Keep well clear.



Large ships with the bridge at the stern will have a large blind spot for several hundred metres in front of the bow. This blind spot extends much further forward if deck cargo or containers are carried.

can approach quickly and silently At night, judgement of distance over water s more difficult. Ships do not have brakes and can take up to 2 nautical miles or ger to come to a complete stop.



or greater must report to Gladstone Harbour Control (VTS) on VHF

channel 13 and maintain a listening watch on that frequency when entering, leaving or moving within the Gladstone Pilotage Area.

our intention to travel along any Report your intention to travel along any channel prior to commencing. If you must avigate in a shipping channel, you must keep to the outer edge of that channel and must maintain an all round visual watcl noluding monitoring the VHF radio channe for local traffic movement information.

Sailing vessels are required to utilise the safe navigable waterway extending from the recommended small craft course for the South Channel and the waters to the south thereof; and after making the crossing of the shipping channel at aids to navigation G1 and G2 as indicated, to then proceed in a similar manner on the northern side of the recommended small craft course to travel to The Narrows or the North Channel, or until the crossing of the shipping channel towards the entrance of Auckland Inlet and the Gladstone Marina as indicated.

Anchoring is prohibited in shipping channels, berth pockets and swing basins. Other areas where vessel activities may be prohibited or restricted will be promulgated in Notice to Mariners, on the MSQ website.

Always transit directly across a channel behind a large ship, and only when it is clear and safe to travel.

Between sunset and sunrise, as well as periods of restricted daytime visibility, always show correct navigation lights when at anchor or under way.

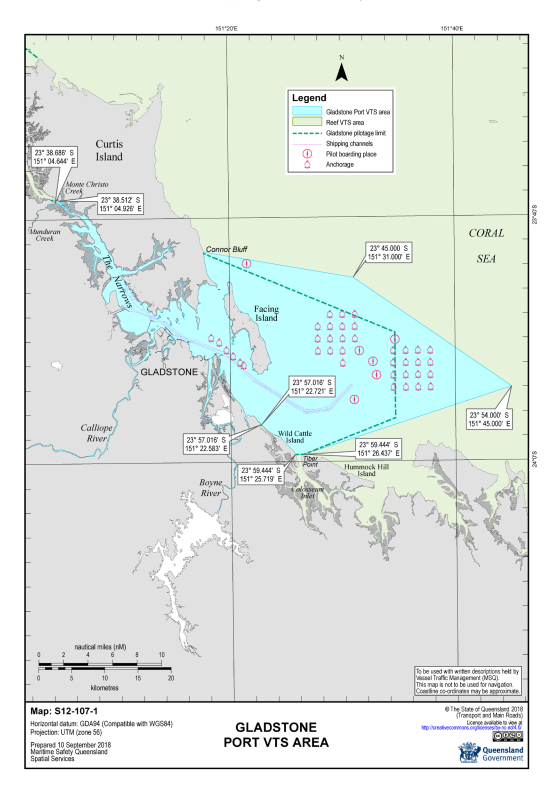
KEEP SAFE by conducting all boating activity well clear of ship navigation areas

MAINTAIN a proper lookout at all times

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## 16.33 Gladstone VTS Area

For a high resolution map please visit <u>Section 16.33 Gladstone VTS Area - Gladstone: Port</u> Procedures and Information for Shipping - Publications | Queensland Government



# 16.34 Port of Gladstone Vessel Questionnaire (Form 1)

Please follow this link to access the official fillable PDF form: <u>F5366 - Port of Gladstone</u> <u>Vessel Questionnaire</u>

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

Absolution       Monode       Dedication		<b>Queensland</b> Government			tof	Gladstone V	essel Questionnaire	Port of Gladstor E. Loadline inf			estionna	aire continu	ied page 2 of 4					
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Page 1 of 4 LTSR Forms Area F5306 CFD V01 Apr 2023 Forecastle	Hard copies of t	his document are consid	ered uncontrolled. Please re	efer to the Ma	ritime S	afety Queensland website	for the latest version. Port Procedures and	Mooring ropes (o	on drum:	s)								
Page 2 of 4 LTSR Forms Area F5366 CFD	Information for .	Shipping - Gladstone, De	ecember 2022.			Page 1 of	4 LTSR Forms Area F5366 CFD V01 Apr 2023	Forecastle										
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#### Port of Gladstone Vessel Questionnaire continued page 3 of 4

Port of Gladstone Vessel							ort of Gladstone Vessel Questionnaire continued page 4 of 4	
	Number	Diameter (mm)	Material	Length (metres)	Breaking strength (metric tons)			
Main deck forward							. Bow/Stern Thruster BHP kW What is brake horse power BHP kW	
Main deck aft							f bow thruster (if fitted)?	
Poop deck							liscellaneous	
Other mooring lines							, Engine Room hat type of fuel is used in What type of fuel is used in	
Forecastle							ain propulsion? the generating plant?	
Main deck forward							apacity of bunker tanks IFO m <sup>3</sup> Capacity of bunker tanks m <sup>3</sup>	Capacity of bunker tanks m <sup>3</sup>
Main deck forward							Insurance/Indemnity requirements	
Main deck aft							rotection and Indemnity (P&I) Club full style	
Poop deck								
Mooring winches	Number	Nun	mber of drums	Brake capacity	(metric tons)		&I Club insurance - Certificate of Currency covering liability for ollution, other incidents such as collision and removal of wreck- Copy of I	Certificate to be attached
Forecastle		Single					ge and liability for property damage (for not less than \$1 billion	
Main deck forward		Single, Doub	le. Triple				respect to oil pollution liability and not less than \$150 million or all other liability).	
							and motionery instance of currency cortains	Certificate to be attached
Main deck aft		Single, Doub	ole, Triple				ull and machinery, collision liability, removal of wreckage and stitute war and strikes insurance (for not less than the replace-	
Poop deck		Single					ent value of hull and machinery, the removal of wreckage and Copy of ollision liability).	Certificate to be attached
Mooring bitts	Number	SWL (me	etric tons)		umber SWL (metric tons)		ther insurance - Certificate of Currency as reasonably required	
Forecastle			Main d	leck aft			y Gladstone Ports Corporation or as otherwise required by law to e effected.	
Main deck forward			Poop d	leck			demnity Agreement (Tugs Bollard Pull) - A separate indemnity in	
Closed chocks and/or fair							vour of Maritime Safety Queensland (MSQ) and Gladstone Ports orporation (GPC) in the prescribed form.	
Forecastle	Number	SWL (me	etric tons)		lumber SWL (metric tons)		. Port State Control	
Forecastie			Main	deck aft			ate and place of last Port State Control inspection ate Place	
Main deck forward			Poop	deck				
J. Emergency towing s	ystem						ny outstanding deficiencies as reported by any Port State Control. Please provide details.	
Type/SWL of Emergency towing system forward			Type/: towin	SWL of Emergency g system forward				
K. Escort towage equi	oment						Recent operational history	
Type/SWL of escort towing equipment Port Quarter			Type/S towing	WL of Emergency system aft			as vessel been involved in a pollution, grounding, serious casualty or collision incident during the	past 12 months? Please provide details.
L. Escort tug			towing	system art			ast three cargoes/charterers/voyages (Last/second last/third last)	
What is SWL and size of cl	osed	Metric 1	tons		Metric tons		ast three cargoes/charterers/voyages (Last/second last/third last)	
chock and/or fairleads of type on stern?	enclosed		What is deck s	s SWL of bollard on p uitable for escort tug	200p			
M. Anchors								
Number of shackles on po	rt cable		Numbe	er of shackles on sta	rboard		otes:	
N. Main engines							For initial calls at Gladstone all sections to be completed. For subsequent calls sections B, G, S and T only need to be completed.	
Single Twin Steam turbine			Single	Twin			If any changes are made to this form subsequent to being submitted, then GPC and MSQ must be notifie	ed.
Diesel		of main engine(s						
Diesel electric		, number of cons ssel fitted with fi						
		ssel fitted with fi ible propeller(s)					-	Signed (Master)
O. Steering gear							eclaration:	
Number of rudders	Tim	e from hard over	r to hard over					Print name
								Date
Hard copies of this docume	nt are cons	dered uncontrolle	ed. Please refer to the Marit	ime Safety Queenslar	d website for the latest version. Port Proce	edures and	ard copies of this document are considered uncontrolled. Please refer to the Maritime Safety Queensland	website for the latest version. Port Procedures and
Information for Shipping - G	iladstone, l	Jecember 2022.			Page 3 of 4 LTSR Forms Area F5366 CFD	V01 Apr 2023	formation for Shipping - Gladstone, December 2022.	Page 4 of 4 LTSR Forms Area F5366 CFD V01 Apr 2023

## 16.35 Vessel Pre-Arrival Condition Report (Form 2)

Please follow this link to access the official fillable PDF form: <u>F5375 - Vessel Pre-Arrival</u> <u>Condition Report</u>

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

n tet a	
<b>Queensland</b> Government	Vessel Pre-Arrival Condition Report
Documentation required for entry at 48 hours notice The following question pairs must be approved and submittee	d to the Harbour Master 48 hours prior to arrival at the Fairway Buoy.
Is the vessel free from leakage?	u to the harbour master 46 hours phor to annual at the ranway budy.
Yes No	
Comments	
Are there any defects to the vessel, machinery and equipment Yes No	nt that m <i>a</i> y affect safe pilotage, berthing cargo or ballast operations?
Are all gas detection analysers calibrated and operating corr Yes No	rectly?
Are all cargo system emergency stops, with associated alarm Yes No	ns and interlocks, tested and operating correctly?
Are all independent tank high level alarms tested and operat Yes No	ing correctly?
Are all high and low pressure alarms tested and operating co Yes No Comments	wrectly?
is the vessel ready to hold ING or door the vessel have to ca	rry out additional operations before loading? What are these operations? e.g. cool
down Yes No Comments	ny out additional operations before wading i what are these operations i e.g. toot
Expected quantity to be loaded in cubic metres	
Expected time alongside berth	
If any changes to the above conditions on the vessel occur af informed.	fter this declaration is made, the Regional Harbour Master, Gladstone must be
Declaration:	Signed (Master)
	Print name Date
Hard copies of this document are considered uncontrolled. Pl Procedures and Information for Shipping - Gladstone, Decem	lease refer to the Maritime Safety Queensland website for the latest version. <i>Port</i> ber 2022.

## **16.36 Terminal Pre-Arrival Confirmation Report** (Form 3)

Please follow this link to access the official fillable PDF form: F5376 - Terminal Pre-**Arrival Confirmation Report** 

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

replica of the form and	is not intended to	be used		
Queensland Government	Terminal Pre-Art	rival Co	nfirmation Report	
Acceptance of a vessel's call to a Gla	Istone LNG Jetty			
1. Does the vessel have valid OCIMF v SIRE Report or similar (not more that	etting documentation, such as n one year old)?	Yes	No Date	
<ol><li>Does the vessel have Mooring Wind certificate (not more than one year or </li></ol>				
3. Does the vessel have a Mooring line	s SWL test certificate?			
<ol> <li>Does the vessel have a Mooring ana environmental conditions from a soft Optimoor? (Sister ship with the same</li> </ol>	ware program such as			
5. Has the vessel been accepted at the				
Print name				

Hard copies of this document are considered uncontrolled. Please refer to the Maritime Safety Queensland website for the latest version. Port Procedures and Information for Shipping - Gladstone, December 2022.

LTSR Forms Area Form F5376 CFD V01 Apr 2023

## 16.37 Deed of Indemnity – Port of Gladstone Escort **Tugs**

Please follow this link to access the official fillable PDF form: F5374 - Deed of Indemnity - Port of Gladstone Escort Tugs

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

Print Form	Reset Form
------------	------------



Name and address

ransport and Main Ro

#### Date:

Dear Captain/Madam/Sir.

#### Deed of Indemnity - Port of Gladstone Escort Tugs

#### Vessel

All Liquefied Natural Gas (LNG) vessels loading cargo in the Port of Gladstone will be required to connect two escort tugs which will be tethered in tandem when entering and departing the harbour. The process of Tethered Escort Towage (TET) has been extensively simulated to prove the feasibility of the operation in the Port of Gladstone. Tugs specifically designed for the task will be utilised for escort towage.

#### Background

This letter relates to Chapter 9 Tug Requirements for LNG, and Appendix 16.39 Deed of Indemnity - Port of Gladstone Escort Tugs (attached) of the Port Procedures and Information for Shipping - Gladstone (PPM Gladstone) as updated from time to time. The PPM Gladstone requires the use of escort tugs for LNG vessels entering the port.

For TET, all LNG vessels are required to be equipped with bitts, bollards, chocks and fairleads with a minir Safe Working Load (SWL) of 150 tonnes.

#### Further matters

LNG vessels will transit all channels and cuttings with two approved escort tugs at speeds up to about 10 knots with tugs made fast. Although the decision as to where to make the tugs fast will be made after consultation between the pilots and the LNG vessel master, it is expected that both escort tugs should be attached on the stern (tandem deployment) for inbound and outbound transits of the port.

Four escort tugs should be ready to make fast between A1 and A5 subject to the discretion of the harbour pilot in charge in conjunction with the vessel's master. All tugs will be progressively released on departure between A5 and A1 also subject to the discretion of the harbour pilot in charge in conjunction with the vessel's master.

#### Requirements

The tug securing equipment on your vessel may require tethered escort tugs to exceed the equipment's maximum SWL.

It is a condition of approval of escort towage for your vessel, as described above, that you provide an indemnity in relation to any damage caused by the escort tugs to your vessel.

Telephone +61 7 4971 5200 Website www.msq.qid.gov.au Email Gladstone.RHM@msq.gid.gov.au

1 of 2 LTSR Forms Area F5374 CFD V01 Mar 2023

Please sign and return the following enclosed documents:

1. Duplicate of this letter 2. Deed of Indemnity

Should you have any questions regarding this, please contact me at the Maritime Safety Queensland Gladstone office on 4971 5200.



John Fallon

Regional Harbour Master - Gladstone

Read, acknowledged and agreed by:
Signature
On the day of
Name
Master/Owner/Charterer
Company
Address
Contact details

Page 2 of 2 LTSR Forms Area F5374 CFD V01 Mar 2023



#### **Deed of Indemnity** Port of Gladstone - Escort Tugs

Responsible person	
	Name
	Master/Owner/Charterer - please choose
	Company
	Address
	Email address and telephone contact details
Vessel	MV
	Name
	IMO Number
	Number
	being an LNG vessel fitted with bitts, bollards, chocks and associated equipment rated at less than a 150 tonne safe working load.

#### (select applicable) of the above vessel hereby: I, as

- indemnify the Pilot, the Gladstone Ports Corporation Limited and the State of Queensland (represented by the Department of Transport and Main Roads Maritime Safety Queensland) for any damage (including consequential loss) caused by escort tugs to the vessel's bitts and associated equipment which arises directly as a result of any increase in the towage forces
   acknowledge that this indemnity does not affect, and is in addition to any other indemnity provided by
- statute

Deed of Indemnity Page 1 of 2

#### Executed as a Deed

For and on behalf of a company

#### Signed sealed and delivered

Company name On the day of in accordance with section 127 of the Corporations Act 2001 (Cth):

Signature of director

Full name of director

Signature of company secretary/director

Full name of company secretary/director

For an individual

#### Signed sealed and delivered

On the day of \_

in the presence of: .

Signature

Full name of individual

Seen	and	acknowledged
------	-----	--------------

Full name of witness

Signature of witness

John A Fallon Regional Harbour Master - Gladstone

1 1

eed of Indemnity Page 2 of 2

### **Vessel Interaction Prevention CCF Berths** 16.38

10 December 2021

## Dear Captain **VESSEL INTERACTION PREVENTION CCF Berths**



Government Department of **Transport and Main Roads** 

You are currently berthed at the Clinton Coal Facility (CCF), this places your vessel close to the channel used by outbound deep draft vessels departing the WICET coal terminal, or from deep draft vessels departing CCF1 (if you are berthed at CCF2, CCF3 or CCF4).

Whilst every effort will be made to reduce the effects of interaction of passing vessels on your vessel, it is important that you:

- 1. Follow the direction of Wharf Supervisors at CCF with respect to mooring lines.
- 2. Ensure your vessel is hard against fenders when a deep draft vessel from WICET or CCF1 is passing, and
- 3. Maintain a continuous watch on VHF channel 13.

Yours faithfully,

John Fallon Regional Harbour Master – Gladstone

Maritime Safety Queensland-Gladstone Level 7, 21Yaroon Street Gladstone Queensland 4580 PO Box 123 Gladstone Queensland 4680

Telephone: +61 7 43715200 Facsimile: +61 7 4971 5243 Website: Fmail

## 16.39 Barney Point Wharf Passing Vessel Interaction Prevention

24 June 2014

To Whom It May Concern



Queensland Government Department of Transport and Main Roads

## BARNEY POINT WHARF PASSING VESSEL INTERACTION PREVENTION

- In April 2012 Gladstone Ports Corporation met with key stakeholders regarding Vessel Interaction at Barney Point and how best to mitigate the risk of vessels pulling away from the Berth, during passing by a deep draft vessel. The result of this meeting was a Memorandum, issued by GPC detailing additional requirements for vessels berthed alongside Barney Point when all of the following conditions are met:
  - a. Vessel passing Barney Point Wharf is >14.0m draft
  - b. Vessel at Barney Point Wharf is >13.5m deepest draft
  - c. Length Overall of vessel at Barney Point Wharf is >225m
  - d. Beam of vessel at Barney Point Wharf is ≥32m
- 2. The requirements to be implemented when all the above conditions are met are:
  - a. A pilot is to be on board 30 minutes prior to the vessel passing,
  - b. A tug is to be ready to engage 30 minutes prior to the vessel passing and remain ready until the vessel has passed and is clear,
  - c. The vessel crew should tension lines and put them on the brake 30 minutes prior to the vessel passing and be clear of the deck 10 minutes prior, and
  - d. The gangway is to be raised until the vessel has passed and is clear.
- 3. In view of the continued risk of vessel interaction at Barney Point and to maintain safety, I am writing to advise that the decisions from the April 2012 meeting remain extant and that charges incurred will be sent to the Shipping Agency of the ship alongside Barney Point.
- 4. In addition since the introduction of the requirements of the Memorandum in 2012, additional requirements have been implemented to further mitigate risks. These include the requirement for vessels to have the starboard side anchor lowered underfoot at all times while made fast and for vessels to maintain 1.0m Under Keel Clearance at all times while alongside. These requirements will also continue to be enforced.

- 5. For your information, vessels berthing at Barney Point and the Clinton Coal Terminal are presented with a direction from myself by the Pilot on-board when they arrive. This direction lists the requirements for vessels alongside both facilities. A copy of this form is also enclosed.
- 6. Please don't hesitate to contact me any further information.

Yours faithfully,

John Fallon Regional Harbour Master – Gladstone

Maritime Safety Queensland-Gladstone Level 7, 21Yaroon Street Gladstone Queensland 4580 PO Box 123 Gladstone Queensland 4680



# 16.40 DUKC Draft Request Form

Please follow this link to access the official fillable PDF form: <u>F5369 - DUKC Draft</u> <u>Request</u>

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

<b>Queensland</b> Government	DUKC <sup>®</sup> Draft Request
This form is to be completed by all vessels departing CCF of	or WICET with Draft >15m and all vessels arriving at FL1 with
Draft >8.8m The following vessel information is requested to ensure stability	and vessel motion response characteristics are modelled
correctly by the DUKC <sup>®</sup> . The vessel is responsible to supply accurate	
Section 1: Vessel details	
Name of ship	IMO
Expected arrival/departure:	
Time Date	
Nominate the deepest draft at which the vessel wishes to arrive at/depa	art the berth:
Section 2: Vessel Stability Information at Arrival/Departur	re de la constante de la const
Beam LBP LOA	
<u> </u>	
Arrival/Departure displacement: Arrival/Departure deadweight:	
t	
Drafts:	
Fwd Midships Aft	
m m	
GMf GMs	
m	m
(Transverse metacentric height corrected for free surface) (Transverse m	netacentric height)
KG KM	
(Vertical centre of gravity) (Transverse metacentre above baseline)	
Please note: GMs must be greater than GMF	
GMs + KG = KM	
Master Chief Officer's signature Date	Vessel stamp
	LTSR Forms Area F5369 CFD V01 Feb 2023

# 16.41 Pilot Ladder Checklist

Please follow this link to access the official fillable PDF form: <u>Pilot Ladder Checklist -</u> <u>Gladstone</u>

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

34%	P Government For Gladstone			
/essel	essel name: Date of pilot transfer			
o the l	Master of the Vessel.			
/ou an /ou are :ertifie	master or intervesser, and the second se	spected	and	
Maritin Please boardii	ne Safety Queensland supports all members of the pilot launch crew who decide not to transfer due to an unsafe ladder note that any failure from you to provide a fully compliant pilot transfer arrangement will result in your vessel being rejerg, and additional charges may be levied to your vessel.	cted for	pilo	
	ster of the Vessel is to ensure this Pilot Ladder Checklist has been completed and sent to the vessel's agent at least 72 h ned pilot transfer taking place. The vessel's agent will enter the completed form into QSHIPS.	nours pr	rior	
Item	Checks to be performed	Yes	N	
1.	Have all pilot ladders been kept clean, properly maintained, stowed and inspected at least 72 hours prior to arrival at the port to ensure that they are safe to use?			
2.	Are 'Certificates of Conformity' and 'Inspection Certificates' for pilot ladders maintained on-board the vessel?		0	
3.	Are manufacturer's plates clearly visible with matching certification for each ladder?			
4.	Are all pilot ladders only used for the embarkation and disembarkation of personnel?		0	
5.	Is there a copy of International Maritime Pilots Association 'required boarding arrangements for pilots' poster displayed on board?		ļ	
6.	Will the supervision of the rigging of the pilot ladder and of the pilot transfer arrangements be conducted by a responsible officer who has means of communication with the navigation bridge?		E	
7.	Will the vessel provide a person to escort the pilot by a safe route to and from the navigation bridge?			
8.	Will the pilot ladder and any operating mechanical equipment be tested prior to use?		E	
9.	Are there at least two people (including one Officer) on the ship, near the pilot boarding area to assist pilot's embarkation/disembarkation?		Ľ	
10.	Are the ropes, heaving lines, splices and thimbles in good condition?		ľ	
11.	Are the steps, spreaders and chocks in good condition and free of any coatings?		ļ	
12.	Is the pilot ladder properly secured to the deck of ship?		Ċ	
13.	Is the deck area where the pilot disembarks clean and free of obstructions?		ľ	
14.	Are the heaving line(s) in good condition and suitable for their intended use? Heaving line to be between 12-16mm diameter and fully inspected prior to use.			
15.	Are man ropes of at least 28mm and no more than 32mm in diameter and securely rigged?			
16.	Are the man ropes less than 24months old from the date of manufacture?			
17.	Have the manropes been in service for less than 12 months?		[	
18.	Is each pilot ladder less than 30 months old, or have they undergone the strength test as outlined in ISO 799-2019 with relevant certification?			
19.	Is the pilot ladder tied to a strongpoint on the ship, resting on the parallel body of the ship and are the steps horizontal?		[	

#### Pilot Ladder Checklist continued page 2 of 2

20.	Is there an additional back-up pilot ladder available on board the vessel? (this is not a current requirement but is considered best practice)	
21.	Is the vessel capable and well-rehearsed in retrieving a man overboard?	
22.	Is there a lifebuoy and self-igniting light available at the pilot boarding area?	
23.	Is the boarding area adequately lit for pilot transfers at night?	

Date

Vessel Master's name

Vessel Master's signature

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