

Port Procedures and Information for Shipping

Port of Cairns

February 2024





Copyright

This publication is protected by the Copyright Act 1968.

© The State of Queensland (Department of Transport and Main Roads) 2024. All rights reserved.

Disclaimer

This publication is provided as a source of information only and the State of Queensland makes no statements, representations or warranties about its accuracy or completeness. To the extent permitted by law, the State of Queensland disclaims all responsibility for decisions or actions taken as a result of any data, information, statement or advice, expressed or implied, contained within and excludes all liability (including, without limitation, liability in negligence) for all expenses, losses, damages and costs that may be incurred.



Harbour Master's Direction Transport Operations (Marine Safety) Act 1994 Division 2, Subdivision 1, Sections 88 – 92

I, **Captain David Ferguson**, Regional Harbour Master, Cairns am appointed as harbour master under part 7 of Transport Operations (Marine Safety) Act 1994.

Under section 86 of the Transport Operations (Marine Safety) Act 1994 a harbour master may give a direction only if the harbour master reasonably considers it necessary to ensure safety. Further, section 86A of the Transport Operations (Marine Safety) Act 1994 enables a harbour master to give a general direction that applies to all ship owners, ship masters, ships, other persons or matters.

I am satisfied that it is necessary to issue this direction to ensure marine safety in the Port of Cairns. Sections of the Port Procedures and Information for Shipping – Port of Cairns (<u>https://www.msq.qld.gov.au/Shipping</u>) are mandatory and must be complied with.

I DIRECT THAT:

The Port Procedures and Information for Shipping – Port of Cairns must be complied with by all vessels within the Port of Cairns.

Note:

It is an offence to fail to comply with my direction without reasonable excuse. It is also an offence to obstruct a harbour master in the exercise of a power. The maximum penalty is \$20,000 for an individual for each offence. If you fail to comply with my direction, then I may carry out the direction myself, and recover all expenses associated with performing the direction from you as a debt in civil jurisdiction.

Captain David Ferguson Regional Harbour Master – Cairns Maritime Safety Queensland DATED AT CAIRNS THIS 3rd Day of June 2020

Contents

Port Procedures and Information for Shipping Port of Cairns

Conte	nts	iii
Table	of Figures	ix
Table	of Tables	ix
Table	of amendments	xi
1.	Introduction	1
1.1	General	1
1.2	Purpose	2
1.3	Datum	2
1.4	Definitions	3
1.4.1	Australian Maritime Safety Authority (AMSA)	3
1.4.2	Australian Standard - AS 3846, 2005	3
1.4.3	Far North Queensland Ports Corporation Limited	3
1.4.4	Great Barrier Reef Marine Park Authority (GBRPMA)	3
1.4.5	Length Overall (LOA)	3
1.4.6	Lowest astronomical tide (LAT)	3
1.4.7	Manager (Pilotage Services)	3
1.4.8	Manager (Vessel Traffic Services)	3
1.4.9	Maritime Safety Queensland (MSQ)	3
1.4.10	MASTREP – the Modernised Australian Ship Tracking and Reporting	
System		
1.4.11	Navigation Act	4
1.4.12	Pilotage Exemption Certificate (PEC)	4
1.4.13	Queensland Shipping Information Planning System (QSHIPS)	4
1.4.14	REEFREP	4
1.4.15	Reef VTS	4
1.4.16	Regional Harbour Master (RHM)	4
1.4.17	Sailing time	4
1.4.18	Vessel Traffic Service Operator (VTSO)	5
1.4.19	Vessel Traffic Service (VTS)	5
1.5	Contact information	5
1.5.1	The Regional Harbour Master	5
1.5.2	Vessel Traffic Services	5

1.5.3	Port authority	6
1.6	Rules and regulations	6
1.6.1	General	6
1.6.2	Applicable legislation and regulations	6
2.	Arrival and departure procedures	8
2.1	General	8
2.2	Arrival check list	8
2.3	Departure check list	9
2.4	Quarantine	9
2.4.1	Ballast water information	9
2.5	Customs	10
2.5.1	Customs – yacht arrivals	10
2.6	MASTREP Reporting	10
2.7	Reef user guide	11
2.8	Security	11
3.	Movement notification and traffic procedures	12
3.1	General	12
3.2	Vessel Traffic Service (VTS)	12
3.2.1	Cairns VTS area	13
3.2.2	VTS Role	14
3.2.3	VTS Communications	14
3.2.4	Language	15
3.2.5	Voice recordings	15
3.3	Distress and emergency	15
3.4	QSHIPS (Queensland Shipping Information Planning System)	15
3.5	Booking a vessel movement	16
3.6	Passenger ship bookings	16
3.6.1	Passenger ship assessment	16
3.6.2	Passenger ship tender operations	17
3.6.3	Passenger ship pilot boarding times	17
3.7	Reporting defects	17
3.7.1	Reporting Requirements – arrival reporting requirements	17
3.7.2	Departure and removal reporting requirements	19
3.8	Removals (Warping)	20
3.8.1	Dead ship removals	20
3.9	Tug and tow requirements	21
3.9.1	Operational conditions	21

3.9.2	Notification	21
3.10	Movement scheduling	22
3.10.1	Confirmation of schedules	22
3.10.2	Schedule changes	22
3.10.3	Ship movements priorities	22
3.11	Movement clearance notification	23
3.11.1	Recreational vessels reporting	23
3.12	Master/pilot responsibilities	23
4.	Port Description	25
4.1	General Information	25
4.2	Pilotage area	25
4.3	Load lines	25
4.4	Maximum vessel size	25
4.5	Trim requirements	26
4.6	Time zone	26
4.7	Working hours	26
4.8	Charts and books	26
4.9	Shipping announcements	26
4.9.1	Notices to Mariners	26
4.9.1 5.	Notices to Mariners Port Infrastructure	26 27
5.	Port Infrastructure	27
5. 5.1	Port Infrastructure Berth channel and swing basin information	27 27
5. 5.1 5.1.1	Port Infrastructure Berth channel and swing basin information Berth headings	27 27 29
5. 5.1 5.1.1 5.2	Port Infrastructure Berth channel and swing basin information Berth headings Leading lights and beacons	27 27 29 29
5. 5.1 5.1.1 5.2 5.2.1	Port Infrastructure Berth channel and swing basin information Berth headings Leading lights and beacons Beacons – entrance channel	27 27 29 29 29
5. 5.1 5.2 5.2.1 5.2.2	Port Infrastructure Berth channel and swing basin information Berth headings Leading lights and beacons Beacons – entrance channel Leading lights – entrance channel	27 27 29 29 29 29 31
5. 5.1 5.2 5.2.1 5.2.2 5.2.2 5.2.3	Port Infrastructure Berth channel and swing basin information Berth headings Leading lights and beacons Beacons – entrance channel Leading lights – entrance channel Trinity Inlet – harbour beacons	27 27 29 29 29 31 31
5 . 5.1 5.2 5.2.1 5.2.2 5.2.2 5.2.3 5.2.4	Port Infrastructure Berth channel and swing basin information Berth headings Leading lights and beacons Beacons – entrance channel Leading lights – entrance channel Trinity Inlet – harbour beacons Trinity Inlet – harbour leads	27 27 29 29 29 31 31 31
5. 5.1 5.2 5.2.1 5.2.2 5.2.3 5.2.3 5.2.4 5.2.5	Port Infrastructure Berth channel and swing basin information Berth headings Leading lights and beacons Beacons – entrance channel Leading lights – entrance channel Trinity Inlet – harbour beacons Trinity Inlet – harbour leads Trinity Inlet – Eastern arm	27 27 29 29 29 31 31 31 31
5 . 5.1 5.2 5.2.1 5.2.2 5.2.3 5.2.4 5.2.5 5.2.6	Port Infrastructure Berth channel and swing basin information Berth headings Leading lights and beacons Beacons – entrance channel Leading lights – entrance channel Trinity Inlet – harbour beacons Trinity Inlet – harbour leads Trinity Inlet – Eastern arm Smiths Creek – beacons	27 29 29 29 31 31 31 31 32 32
5 . 5.1 5.2 5.2.1 5.2.2 5.2.3 5.2.4 5.2.5 5.2.6 5.2.6 5.3	 Port Infrastructure Berth channel and swing basin information Berth headings Leading lights and beacons Beacons – entrance channel Leading lights – entrance channel Trinity Inlet – harbour beacons Trinity Inlet – harbour leads Trinity Inlet – Eastern arm Smiths Creek – beacons Anchorage conditions 	27 27 29 29 31 31 31 31 32 32 32
 5.1 5.1.1 5.2 5.2.1 5.2.2 5.2.3 5.2.4 5.2.5 5.2.6 5.3 5.4 	 Port Infrastructure Berth channel and swing basin information Berth headings Leading lights and beacons Beacons – entrance channel Leading lights – entrance channel Trinity Inlet – harbour beacons Trinity Inlet – harbour leads Trinity Inlet – Eastern arm Smiths Creek – beacons Anchorage conditions Anchorage areas 	27 27 29 29 31 31 31 31 32 32 32 32
 5.1 5.1.1 5.2 5.2.1 5.2.2 5.2.3 5.2.4 5.2.5 5.2.6 5.3 5.4 5.4.1 	 Port Infrastructure Berth channel and swing basin information Berth headings Leading lights and beacons Beacons – entrance channel Leading lights – entrance channel Trinity Inlet – harbour beacons Trinity Inlet – harbour leads Trinity Inlet – Eastern arm Smiths Creek – beacons Anchorage conditions Anchorage areas Anchorages inside the pilotage area 	27 27 29 29 31 31 31 31 32 32 32 32 32 33
 5.1 5.1.1 5.2 5.2.1 5.2.2 5.2.3 5.2.4 5.2.5 5.2.6 5.3 5.4 5.4.1 5.4.2 	 Port Infrastructure Berth channel and swing basin information Berth headings Leading lights and beacons Beacons – entrance channel Leading lights – entrance channel Trinity Inlet – harbour beacons Trinity Inlet – harbour leads Trinity Inlet – Eastern arm Smiths Creek – beacons Anchorage conditions Anchorage areas Anchorages inside the pilotage area Area foxtrot Outer anchorage 	27 27 29 29 31 31 31 31 32 32 32 32 32 33 33

6.	Weather information	36
6.1	General	36
6.1.1	Extreme Weather Contingency Plan	36
6.2	Tidal information	36
6.2.1	Tide boards/gauges	36
6.2.2	Tidal information – tsunami effects	36
6.3	Water density	37
7.	Port navigation and movement restrictions	38
7.1	General	38
7.2	Speed	38
7.3	Movement restrictions	38
7.3.1	Under keel clearance	38
7.3.2	Static under keel clearance (SUKC)	39
7.3.3	Tidal Windows	39
7.3.4	Ebb tide departures	39
7.3.5	Maximum draft departures	40
7.3.6	Berth number 12 restrictions	40
7.3.7	Passing restrictions	40
7.3.8	Non gas-free (NGF) tanker restrictions	40
7.3.9	Tidal restrictions	41
7.3.10	Slack water	41
7.3.11	Dead ship movements	41
7.3.12	Dynamic positioning equipped vessels	41
7.3.13	Berth number 10 (fuel berth) restrictions	41
7.3.14	Tropical Reef Shipyard	42
7.3.15	Part Loaded Tankers	42
7.3.16	Tug and barge operations	42
7.3.17	Marlin Marina	43
7.4	Smiths Creek	43
7.4.1	Passing restrictions	43
7.4.2	Vessel Restrictions	43
7.4.3	Tug and barge restrictions	44
7.4.4	Tidal restrictions	44
7.5	Advisory Note – Interaction with Marine Mammals	45
8.	Pilotage	47
8.1	Vessels that require a pilot	47
8.1.1	Approaches to the pilot boarding ground	47

8.1.2	Night pilotage	47		
8.1.3	Request for pilot	47		
8.1.4	Notice required	47		
8.1.5	Pilotage transit times	48		
8.1.6	Exception from Smiths Creek Pilotage			
8.1.7	Personal Pilot Unit (PPU)	48		
8.2	Pilotage area	48		
8.2.1	Pilot boarding places	48		
8.2.2	Pilot boarding arrangements	49		
8.2.3	Pilot /Personnel Transfer Safety	49		
8.2.4	Passage Planning	50		
8.2.5	Pilotage delays and cancellations	50		
8.2.6	Alcohol management	50		
8.3	Pilot licences, pilotage area endorsements and exemption from pilotage			
licence	S	51		
8.3.1	Examination for pilotage exemption area endorsement	51		
8.3.2	Cancellation of licences	51		
9.	Tugs	52		
9.1	Tug information	52		
9.2	Tug usage requirements	52		
9.2.1	Arrivals (stemming tide at berth)	53		
9.2.2	Departures (stemming tide at berth)	53		
9.3	Request for Tug Reduction	54		
9.4	Vessels with advanced manoeuvring characteristics.	55		
9.4.1	Arrivals (stemming tide at berth)	55		
9.4.2	Departures (stemming tide at berth)	55		
9.5	Part Loaded Tankers	56		
9.6	Additional Information	56		
9.6.1	Vessels turning in Crystal Swing Basin	56		
9.6.2	Bow and stern thrusters	56		
9.6.3	Tug Availability	56		
10.	Work Permits	57		
10.1	General	57		
10.1.1	Diving Operations	59		
10.2	Work Permits Description	59		
10.2.1	Immobilisation Main Engines	59		
10.2.2	Hot Work Permit	59		
10.2.3	Boat Drills	59		
Port proces	lures and information for shipping – Port Of Cairos February2024			

Port procedures and information for shipping – Port Of Cairns February2024 This document is intended for digital use only. Please refer to the Maritime Safety Queensland website for the latest version.

10.2.4	Engine Trials	60
10.2.5	Notification of Handling of Bulk Liquids/Night Fuel Transfers	60
10.2.6	Gas-Free Status	60
10.2.7	Overside Maintenance Work	61
10.3	Maintenance – marina	61
11.	Dangerous cargo	62
11.1	General	62
11.1.1	Notification	62
11.1.2	Dangerous Cargo Limits	63
11.1.3	Dangerous Cargo Events	63
12.	Emergency, pollution, marine incidents	64
12.1	Emergency Contact Numbers	64
12.2	Authorities	65
12.3	Fire	65
12.3.1	Wharf/Marina Evacuation Plan	65
12.3.2	Emergency Plans	65
12.4	Marine Pollution	66
12.4.1	Reporting	66
12.5	Marine Incidents	67
12.5.1	Procedures subsequent to serious Marine Incidents	67
12.5.2	Marine Incident Reporting – Maritime Safety Queensland	67
12.5.3	Marine Incident Reporting – Australian Maritime Safety Authority	68
12.5.4	GBRMPA Incident Report Form	68
12.5.5	Environmental Incident Reporting	69
12.6	Port Community Responsibilities	69
13.	Security	70
13.1	General	70
13.1.1	Security Levels	71
13.1.2	Maritime Security Zones	71
13.1.3	Security measures	72
13.1.4	Reporting of incidents	72
13.1.5	Refuse ship entry – no International Ship Security Certificate	72
13.1.6	Shore access to ships and port facilities	72
13.1.7	Port Security Contacts	72
13.2	National Security	73

14.	Port State Control in Australia	74
15.	Port Services	75
15.1	Bunkering	75
15.2	Fresh Water	75
15.3	Waste	75
15.3.1	Waste – Quarantine	75
15.4	Electric Power	75
15.5	Miscellaneous Contacts	76
15.6	Shipping Agencies	76
16.	Appendices	79
16.1	Port of Cairns Pilotage Plans	80
16.2	Port of Cairns Pilotage Plans Reverse and Pilot boarding grounds	81
16.3	Cairns Berth Layout (North)	82
16.4	Port and Pilotage Areas	83
16.5	Cairns Berth Layout (South)	84
16.6	Smith's Creek and Trinity Inlet	85
16.7	Smith's Creek and Trinity Inlet Reverse	86
16.8	Gas-free status declaration	87
16.9	Example – Chemist's Certificate of Compliance	88
16.10	Permission to Immobilise Main Engines (at berth or anchor)	89
16.11	Application for Reduction in Tugs	90
16.12	Cairns Vessel Traffic Service Area	91

Table of Figures

Figure 1 Minimum approach distances and maximum speeds within proximity to whales and dolphins. 45

Table of Tables

Table 2 Departure check list9Table 3 Inbound reporting requirements18Table 4 Outbound reporting requirements19Table 5 Berth information27		
Table 3 Inbound reporting requirements18Table 4 Outbound reporting requirements19Table 5 Berth information27Table 6 Entrance Channel navigation aids29Port procedures and information for shipping – Port Of Cairns February202429	Table 1 Arrival check list	8
Table 4 Outbound reporting requirements19Table 5 Berth information27Table 6 Entrance Channel navigation aids29Port procedures and information for shipping – Port Of Cairns February202429	Table 2 Departure check list	9
Table 5 Berth information27Table 6 Entrance Channel navigation aids29Port procedures and information for shipping – Port Of Cairns February2024	Table 3 Inbound reporting requirements	18
Table 6 Entrance Channel navigation aids 29 Port procedures and information for shipping – Port Of Cairns February2024	Table 4 Outbound reporting requirements	19
Port procedures and information for shipping – Port Of Cairns February2024	Table 5 Berth information	27
	Port procedures and information for shipping – Port Of Cairns February2024	29

Table 7 Aids to navigation, Trinity Inlet	31
Table 8 Aids to navigation, Smiths Creek	32
Table 9 Under keel clearances (pilotage area)	39
Table 10 Pilot boarding Places	49
Table 11 Tugs	52
Table 12 Tug requirement for arriving vessels	53
Table 13 Tugs required by departing vessels (stemming tide at berth)	53
Table 14 Arrivals (stemming tide at berth)	55
Table 15 Departures (stemming tide at berth)	55
Table 16 Permit requests	57
Table 17 Dangerous goods notification	63

Table of amendments

If you have any questions regarding this document or if you have a suggestion for improvements, please contact:

Contact officer: Regional Harbour Master (Cairns) Phone: +61 7 4052 7400			
Revision date	Page number or section	Summary of changes	Approved by
March 2022		New Issue	Regional Harbour Master
July 2022	Section 3.2	Information updated	Regional Harbour Master
October 2022	Section 3.2, 7.3.7, 7.4.2, 7.4.4 and 9.4.2	Information updated	Regional Harbour Master
December 2022	Section 1.5.2, 3.3, 12.1, and 16.10	Contact information updated	Regional Harbour Master
December 2022	Section 16.13	Information updated/added	Regional Harbour Master
February 2023	Entire Document	Amending broken links and correcting outdated corporate forms. Correction of numbering.	Regional Harbour Master
March 2023	Sections 61.1, 16.2, 16.5	Update Passage Plan- Channel centre line	Regional Harbour Master
April 2023	Section 3.6.1, 9.2	Information updated/added	Regional Harbour Master
June 2023	Section 7.5, 8.2.2	Information updated	Regional Harbour Master
August 2023	Section 10.1 Table	Information updated	Regional Harbour Master

Port procedures and information for shipping – Port Of Cairns February2024

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

February	7.3.1; 8.2.2;	New section; updated	Regional Harbour
2024	8.2.3, 9	section; new section;	Master
		updated section	