

NEW ZEALAND GAZETTE

Notice of Exemption From Maritime Rules and/or Marine Protection Rules

Pursuant to sections 47(3) and 395(3) of the Maritime Transport Act 1994, the Director of Maritime New Zealand hereby notifies the granting of the following exemptions from the Maritime Rules and the Marine Protection Rules during the period 7 June 2019 to 27 August 2019 inclusive:

Rule	Rule Part	Summary	Total
Collision Prevention	22.20(5), Appendix 1, 2(1)(a)	Lights and shapes specified in this rule must comply with provisions of Appendix 1 - vertical positioning and spacing of masthead lights	1
Nautical Charts and Publications	25.4(1)	Owner and master of vessel must ensure nautical charts, nautical publications, and mathematical tables, are carried on the vessel	1
Crewing and Watchkeeping	31.25(1)	Duty of crew to hold certificates and to be able to demonstrate ancillary proficiencies - specific certificate or endorsement or higher grade of certificate or endorsement	4
	31.42(b)	Minimum watchkeeping and special crewing requirements - minimum crew holding prescribed certificates - in unlimited area	1
	31.42(c)	Minimum watchkeeping and special crewing requirements - minimum crew holding prescribed certificates - within coastal and offshore limits	1
	31.43(1)(a)	Requirements for ships operating in unlimited areas to carry at least navigational watchkeepers specified in Table 2	1
	31.43(1)(b)	Requirements for ships operating in unlimited areas to carry engine room watchkeepers specified in Table 3	1
	31.44	Ships operating beyond restricted limits but within coastal limits or offshore limits must carry navigational or engine room watchkeepers	1
	31.44(a), Table 5, passenger ship 24 metres or more in length but less than 500 GT	Ship operating beyond restricted limits but within coastal limits or offshore limits must carry the navigational watchkeepers - only in relation to Watchkeeper Deck < 500 GT NC - Ratings 2 x DWR	1
	31.44(b), Table 6, passenger ship less than 750 kW	Ship operating beyond restricted limits but within coastal limits or offshore limits must carry engine room watchkeepers - only in relation to Chief Engineer - MEC 2 < 3,000 kW	1
	31.64(1)	Fishing vessels - seafarers holding minimum required certificates and minimum crew numbers, as specified	1
	31.64(1)(b)	Minimum crew numbers specified in applicable table and accompanying flowchart	1
	31.64(2)(a)	Applicable tables and flow charts for crewing for fishing vessels operating in the unlimited area - Table 7	1
	31.64(2)(b)	Applicable tables and flow charts for crewing for fishing vessels operating within offshore limits - Table 8	1
	31.82(1)	Requirement to operate under Minimum Safe Crewing Document for some ships - only in relation requirement to operate with SRL < 500GT Master	1

NEW ZEALAND GAZETTE

	31.84(2)(b)	Seafarers holding minimum required certificates and prescribed endorsements, and minimum crew numbers, as specified in applicable tables and flowcharts	1
	31.84(2)(b)(i)	Seafarers on board passenger or non-passenger ships hold minimum requirement certificates and prescribed endorsements	2
	31.84(4)(a), Table 10	Minimum crewing requirements for passenger ships - inshore water limits - only in respect to ship length less than 12 metres - Master SRL	1
	31.84(4)(b), Table 11	Applicable tables and flow-charts for passenger ships less than 24 metres in length operating within enclosed water limits	1
	31.84(4)(e), Table 14	Applicable tables and flow-charts for non-passenger ships operating within inshore limits	1
Seafarer Certification	32.10(1)	No person may operate commercial ships, exercise privileges, or hold himself or herself out to be person entitled to exercise the privileges	4
Design, Construction and Equipment - Passenger ships which are not SOLAS ships	40A.7(1)(a)	Ship's design is approved by surveyor who holds a current Certificate of Surveyor Recognition	1
	40A.7(1)(b)	Owner of ship must ensure ship's design is approved by surveyor who holds current Certificate of Surveyor Recognition	1
	40A.9(3)	Ships post-27 May 2004 of 7.5 metres or more in length must be constructed under survey	2
	40A.12(7)	Subdivision and stability - arrangement of watertight bulkheads	1
	40A.55(1)	Provision of fire fighting appliances in accordance with requirements of Appendix 3	2
	40A.56(1)	Provision of life saving appliances in accordance with requirements of Appendix 4	2
	40A.57(1)	Provision of radiocommunication equipment, on ships proceeding beyond enclosed waters, in accordance with requirements of Appendix 5	2
Design, Construction and Equipment - SOLAS Ships	40B.7(2)	Compliance with applicable subdivision and damage stability requirements of Parts B, B-1, B-2, B-3 and B-4, and the applicable requirements of Part A, of Chapter III of SOLAS - only in respect of Regulation 17-1 of Part A, Chapter II-1 of SOLAS - indicators on the navigation bridge	1
	40B.20	Provision of life saving appliances and arrangements specified by the applicable requirements of Chapter III of SOLAS	1
	40B.21(1)	Compliance with International Life-Saving Appliance (LSA) Code adopted by the Maritime Safety Committee of the IMO by resolution MSC.48(66) - only in respect of paragraph 6.1.2.2 of the code	1
	40B.23(1)	Compliance with specified regulations of Parts A and C of Chapter IV of SOLAS	1
Design, Construction and Equipment - Non-SOLAS Non-Passenger Ships	40C.7(1)(a)(i)	Ship's design is approved by a surveyor who holds a current Certificate of Surveyor Recognition	1
	40C.15(2)(a)	Minimum freeboard requirements for ships less than 24 metres in length and do not carry cargo, with continuous weather deck	1

NEW ZEALAND GAZETTE

	40C.51(1)	Provision of fire appliances in accordance with requirements of Appendix 2	1
	40C.52(1)	Provision of life-saving appliances in accordance with requirements of Appendix 3	1
	40C.52(1), Appendix 3, 3.2 - Survival craft, (2)(a)	Provision of life-saving appliances on ships less than 30 metres but 15 metres in length overall - survival craft of at least one lifeboat or rescue boat 1	1
	40C.53(1)	Provision of radiocommunication equipment on a ship proceeding beyond enclosed waters in accordance with requirements of Appendix 4	1
	40C, Appendix 1, 1.4, Tugs, (2)	Standards and requirements for ships engaged in towing operations - lever curves	1
Design, Construction and Equipment - Fishing Ships	40D.13(2), Table 2, ship length 24 metres or more	Minimum height requirements of sills above working deck at 600 mm and above superstructure deck at 300 mm	1
	40D.17(5), Table 5, ship length 45 metres or more	Minimum height requirements above machinery space ventilator coamings working deck at 900 mm, and above superstructure deck at 760 mm	1
Life-Saving Appliances	42A.6	Lifeboats must comply with the requirements of section 4.4 of the International Life-Saving Appliance Code	1
	42A.37(1)	Servicing of any inflatable liferaft is serviced at intervals of not more than twelve months at an approved servicing station	2
Navigational Equipment	45.5(1)	At least one sextant provided on ships proceeding into unlimited area	1
	45.5.(2)	At least one chronometer provided on ships proceeding into unlimited area	1
	45.13(a)	Ship 1,600 tons gross tonnage or more must be fitted with an echo-sounding device that meets requirements of the International Maritime Organization Assembly Resolution A.224(VII)	1
	45.21(1)(a)(i)	Passenger ship that is less than 150 gross ton tonnage and proceed beyond restricted limits must be fitted with an adjustable magnetic compass	1
	45.21(1)(a)(ii)	Passenger ship that is six metres or more in length and does not proceed beyond restricted limits must be fitted with an adjustable magnetic compass	1
	45.23(1)	Provision of magnetic compass on non-passenger ships and fishing ships of less than 6 metres in length that do not proceed beyond restricted limits	1
	45.23(2)	Magnetic compasses must have appropriate table or curve of total errors available at all times	1
Surveys, Certification and Maintenance	46.11(1)	Inspection of the outside of the ship's bottom must be undertaken with the ship out of the water.	1
	46.13(15)(a)	Valid Passenger Ship Safety Certificate must be held in the case of a passenger ship.	1
Load Lines	47.8(2)(a)	Compliance with this Section and the provisions of specified Articles in Annex I and Annex II of the Load Line Convention - only in respect of regulation 30 (minimum bow height) of Annex I	1
Medical Stores	50.9(1)	Scale 4 - Rule 50.9 applies to any ships operating in the unlimited area	3

NEW ZEALAND GAZETTE

	50.9.9(2)(a)-(c)	Owner and master of a ship must ensure the ship carries on board medicine meeting the treatment requirements, equipment, and first-aid kits	1
Logbooks	73.4(1)	Requirement to carry a New Zealand official logbook on board the ship in the form specified	2
Commercial Jet Boats Operations - River	82.41(1), Appendix 2, 2.17.2, personal flotation devices	Compliance with standards prescribed in Appendix 2 - personal flotation device must be of a type 401, type 402, or type 406 specialist flotation device	2
Marine Protection Products - Oil	122.4(2)	Oil filtering equipment requirements	3
Offshore Installations - Oil Spill Contingency Plans and Oil Pollution Prevention Certification	131.61(1)	Requirement for an offshore installation to have an International Oil Pollution Prevention Certificate	1

2019-au4142

05-09-2019 11:50