

*Western Australian Marine Act 1982 (WA) (CI)*  
*Western Australian Marine Act 1982 (WA) (CKI)*

**Exemptions for Indian Ocean Territories Recreational Registrable Vessels from Hull Identification Number Registration Requirements, made pursuant to section 115A  
*Western Australian Marine Act 1982 (WA) (CI) & (CKI)***

**(WAMA – 2021 – 206432)**

I, **Raymond Buchholz**, Assistant Executive Director, Maritime, Department of Transport, a delegate of the Chief Executive Officer, make the following two exemptions below:

Christmas Island Exemption

1. Acting pursuant to the power in section 115A of the *Western Australian Marine Act 1982 (WA) (CI)*, **hereby exempt** vessels –
  - a. within the definition of **registrable vessel** under regulation 45A(2) of the *Navigable Water Regulations 1958 (WA) (CI)* (“CI Regulations”); and
  - b. which do not have a hull identification number (“HIN”);from regulation 45B(5a)(a) of the CI Regulations relating to HIN requirements for vessel registration.

Cocos Keeling Islands Exemption

2. Acting pursuant to the power in section 115A of the *Western Australian Marine Act 1982 (CKI)*, **hereby exempt** vessels –
  - a. within the definition of **registrable vessel** under regulation 45A(2) of the *Navigable Water Regulations 1958 (WA) (CKI)* (“CKI Regulations”); and
  - b. which do not have a HIN;from regulation 45B(5a)(a) of the CKI Regulations relating to HIN requirements for vessel registration.

These exemptions only apply to registrable vessels operating within navigable waters, as defined within *Navigable Waters Regulations 1958 (WA) (CI)* and *(CKI)*, of the Territory of Christmas Island and the Territory of Cocos (Keeling) Islands.

These exemptions do not exempt the above vessels from the application of any other legislation.

This instrument revokes WAMA – 2019 – 203327. This instrument is valid from date of signing and is effective until 1 August 2023 unless revoked sooner.



**Raymond Buchholz**  
*Assistant Executive Director, Maritime*

**31** August 2021