



CERTIFICATE OF SURVEY

*Marine Safety (Domestic Commercial Vessel) National Law Act 2012, Schedule 1
Marine Order 503 (Certificates of survey – national law) 2018*

Name of vessel 2000	Type of vessel Power Catamaran	Unique vessel identifier 441951	Certificate number COS-94749-002
Measured length (m) 29.81	Measured breadth (m) 11.03	Measured depth (m) 4.10	Gross tonnage (if applicable) 101.40
Engine make/type MTU	Engine power (kW) 749	Hull material Aluminium	Survey frequency HIGH

Class(es) and number of persons this vessel is certified to carry

Note: the total number of passengers permitted on board is the sum of the unberthed and berthed values shown below

Class	Crew	Unberthed passengers	Berthed passengers	Special personnel
1C	5	195	0	0
1D	5	215	0	0
1E	5	215	0	0

Conditions

- The Owner must ensure that the Master has access to a copy of this document on board the vessel.
- THE OWNER AND MASTER MUST ENSURE THAT THE VESSEL IS OPERATED WITHIN LCS AREAS OF COVERAGE ONLY
- NOTE: THIS VESSEL IS DUE FOR ITS 10 YEAR RENEWAL SURVEY IN 2030 AND EVERY 10 YEARS THEREAFTER.
- NOTE: THIS VESSEL IS CERTIFIED WITH THE FOLLOWING SERVICE NOTATIONS: ACCOMMODATION LEVEL (<12), FIRE RISK CATEGORY (II), FLOODING RISK CATEGORY (III) & HULL AND SCANTLING NOTATION (USL)

This certificate is in force until 07 April 2025, unless suspended or revoked.

DELEGATE OF THE NATIONAL REGULATOR

PO Box 2181, Canberra ACT 2601

p 1800 627 484

w www.amsa.gov.au

Issued: 28 April 2022

For information

A certificate of survey is subject to the statutory conditions imposed under *Marine Order 503 (Certificates of survey – national law) 2018*, as in force from time to time.

5 year survey schedule

In accordance with the statutory conditions mentioned in *Marine Order 503 (Certificates of survey – national law) 2018*, the vessel is to be surveyed in accordance with the following schedule:

Year	Date	Type of Survey
1	07/04/2021	Periodic Loadline Survey, Periodic Survey (in water)
2	07/04/2022	Periodic Loadline Survey, Periodic Survey (in water)
3	07/04/2023	Out of Water Survey, Periodic Loadline Survey
4	N/A	
5	07/04/2025	Periodic (in water) Survey, Periodic Lightship Check, Out of Water Survey, Shaft Survey, Periodic Loadline Survey

Applicable standards

- Construction Standards: USL Code