

OIC TomCat

Shallow Water Hydrographic Survey Vessel



The OIC TomCat is a robust catamaran rated for offshore use, making it an ideal vessel for working in harbors, nearshore and deepwater areas of the main Hawaiian islands. With over 45 square feet of enclosed pilothouse space, and a spacious aft deck, there is plenty of room for setup of an efficient and comfortable workspace for management and execution of survey activities. Features such as the modified “V” asymmetrical shaped bottom and widely spaced twin 150 HP engines make it an exceptionally stable and maneuverable platform. A ‘roll bar’ and removable polemount allow for safe and efficient deployment of towed and vessel-mounted sensors. Coupled with the OIC survey equipment pool, the TomCat is one of the most advanced and best available commercial shallow-water survey platform in Hawaii.



Vessel Specifications

Hull Length:	25'5" (7.75m)
Beam:	8'6" (2.6m)
Height:	6'5" (1.96m)
Weight:	6,000 lbs
Headroom:	6'5" (1.96m)
Horse Power:	300 HP
Fuel Capacity:	150 gallons
Water Capacity:	30 gallons
# of People Onboard:	6-8
Hull ID:	CDO25520H809
Certificate #:	HA 0693H

Available Rental Equipment

In addition, OIC can also outfit your operations with a full suite of survey rental equipment.

Interferometric
Benthos C3D

Multibeam
R2Sonic 2024

Sidescan Sonar:
Datasonics SIS1502
Imagenex Yellowfin
Sonarbeam S150

Survey
DMS-05 Motion Sensor
TSS Meridian Gyro
Seabotix LBV ROV



Oceanic Imaging Consultants, Inc.

Founded in 1993, OIC provides seafloor mapping software, systems and services to the world's military, government, commercial, and academic markets. With a solid understanding of the requirements of the hydrographic community and an emphasis on providing quality customer support, OIC should be your first stop for all of your seafloor mapping needs.



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