



Catamaran Hull Passenger Ferry

PRODUCT DESCRIPTION

catamaran hull passenger ferry / sight seeing/ tour type, three deck conventional diesel powered vessel. Needs interior and hull work.

Length: 86.4-0 Reg / 95.0-LOA

Breadth: 31.2-ft

Depth: 9.2-ft Design Max. Draft: 4.5-ft Gross Tonnage: 84-GRT / 245-ITC Net Tonnage: 57-NRT / 954-ITC

Air Draft: 45.0-ft

Light Ship Displacement: 90.72+L/T Place Built: Freeland, WA Year Built: 1985

No. of Propulsion Engines: Pair MTUs

Type of Fuel: No.2 Diesel Shaft Horsepower: 3,600

Estimated Top Speed: 27-Knots

Fuel Oil: 5,200 US gal. Potable Water: 300 US gal. Hydraulic Oil: 40 US gal. Sewage Tank: 800 US gal.

Lube Oil: 200 US gal.

Passenger Seating: 395 Persons

Gear Oil: US gal.

Crew: Officers 2-Persons

Waste Oil: US gal.

Deck Crew: 200 PAX 3- Deckhands

Endurance: Vessel's fuel capacity of 5,250 US gal. will allow vessel to operate for approximately 34.5 hours at

full throttle, full load.









Distance: Under ideal conditions subject vessel could travel approximately 860 miles at full throttle.

Country: USA Agency: USCG

Categories: Passenger Ferrys

Engine Manufacturer/Brand MTU

Ferry Type Passenger Ferry
Passenger Capacity 237
Vessel Beam in Feet 31.2



