

Specifications

Overview

Name: Epiphany

Yacht Type: Trimaran Sailing Yacht Yacht Subtype: Full Displacement

Dimensions

Length Overall: 178' WL Length 163'

Beam: 127' at WL 108'

Max Draft: 9.3' Air draft up 145.5' down 92'

Displacement Tonnage: 636

Construction

Builder: TBD

Year of Buid: TBD Hull Number: TBD Number of Decks: 3

Performance and Capacities

Max Speed: 14kts (power) 8kts (sail only 20kt wind)

Cruising Speed: 10kts (power)

Range (power): 4800nm (20-days @ 10kts) (35gph)

Fuel Capacity: 17000USG (63 tons)

Build and Design

Builder: TBD

Designer: Steve Kozloff

Materials

Hull: Steel
Superstructure: Aluminium

Deck: Synthetic Teak or equivalent

Accommodations

Guests: 12 Crew: 8

Master Rooms: 2 Twin Rooms: 3 Owners Suite: 1

Special Features

Seaplane garage: 1

Submarine: 1 Tilting mast: 2

Submarine type anchor

1500 sq ft interconnecting beach-club

Engines/Propulsion

Make: CUMMINS Model: QSK60-M Type: Diesel-Electric

Quantity: 1
Power rudder: 3

Fixed Electric Motors/Generators :

Bow Thruster: 1

Total Power: 2000hp @ 1600rpm

Sail Area: 6700 sq ft

Classification

Flag: TBD

