



BOLLMAN YACHTS

www.bollmanyachts.com
415 E. Davie Blvd Ft. Lauderdale, FL 33316
Tel: 954-761-1122 ~ Fax: 954-463-9878

POWER

(Check one)

Boat Name: _____

Previous Name: _____

Builder: _____

Year Built: _____

Model: _____

Model Year: _____

Used Vessel ____

New – Co Brokerage ____

New – Non Co Brokerage ____

Category (circle one)

Cruiser	Houseboat
Motor Yacht	High Performance
Sportfish	Submarine
Trawler	Mega Yacht
Runabout	
Walkaround	
Research Vessel	
Commercial Vessel	

Category Type (circle one)

Aft Cabin	Downeast	Flybridge	Raised Pilot House	Tender
Cabin Cruiser	Dual Console	High Performance	Sedan	Tri-Deck
Catamaran	Europa	Long Range Cruiser	Sedan Cruiser	Trunk Cabin
Center Console	Expedition	Ocean Going	Sedan Sport Cruiser	Tug
Conversion	Express	Offshore	Semi-Displacement	Vintage
Displacement	Fast	Open	Sport Cruiser	Wave Piercing Cat
Dive Boat	Flush Deck PH	Passenger	Sport Fisherman	with cockpit
Double Cabin	Flush Deck	Pilothouse	Sundeck	without cockpit
Other _____				

W/flybridge

WO/flybridge

Top Type (Circle One)

Arch	Hard Top w/tower
Bimini Top	Marlin Tower
Dodger	Open
Enclosed	Open w/bimini top
Enclosed P.H.	Open w/tower
Enclosed P.H. w/sundeck	Open w/t-top
Full Tower	Raised P.H.
Half Tower	other: _____
Hard Top	

LOA: _____ MFG length: _____ LWL: _____ LOD: _____ Beam: _____ Min Draft: _____ Max Draft: _____ Bridge Clearance: _____

Cruise Speed: _____ @ rpm _____ Max Speed: _____ @ rpm _____ Range: _____ (nm)

Hull Configuration (circle one)

Bilge Keel	Deep Vee	Fin & Spade	Moderate Fin	Multi Hull	Semi-Vee
Catamaran	Fin & Bulb	Flat	Moderate fin w/skeg rudder	Planing	Semi-Displacement
Chined Hull	Fin & Canard	Full Displacement	Moderate long fin & skeg	Round	Tri-maran
Deep fin	Fin & skeg	Long keel	Modified Deep-Vee	Scheel	Other _____

Hull Material (circle one)

Advance Composites	Composite	Fiberglass Sandwich	Stainless Steel	Teak over Fiberglass	Other _____
Aluminum	Ferro-Cement	GRP	Steel	Triple Planked Kauri	
Carbon Fiber	Fiber Glass	Kevlar Composite	Teak	Wood	
Cold Molded	Fiberglass / wood	Mahogany	Teak / Aluminum	Wood on Iron frame	

Deck Material (circle one)

Aluminum	Steel
Composite	Teak
Fiberglass	Teak / Aluminum
Fiberglass Sandwich	Triple planked kauri
GRP	Wood
Iroko wood	Other: _____

Hull Finish (circle one)

Awlgrip
Awlgrip 2000
Gelcoat
Paint
Sterling Paint
Other _____

Hull Color: _____

Hull Designer: _____

Hull ID: _____

Interior Designer: _____

Exterior Designer: _____

Project Manager: _____

Fuel Tank Material (circle one)

Aluminum	Monel
Black Iron	Plastics
Fiberglass	Stainless Steel
Inox	Steel
Iron	Other _____

Water Tank Material (circle one)

Aluminum	Monel
Black Iron	Plastics
Fiberglass	Stainless Steel
Inox	Steel
Iron	Other _____

Fuel Cap _____ Fuel Consumption _____ Water Cap _____ Holding Tank: _____

Weight Displacement: _____ Gross Tonnage: _____ Ballast Weight: _____

Ballast Type (circle one)

Aluminum	Lead
Concret	Water
Iron	Other

Refit Year: _____

Refit Type: _____

Classification (circle one)

American Bureau of Shipping	Lloyd's
AMS	LMC
Bureau Veritas	Maltese Cross 100 – A1.1
Det Norske	Nipponkaiji Kyoka
Germanischer Lloyd's	None
Japanese Government	Other _____

MCS Compliant? – Y / N

ISM Compliant? – Y / N

Classification Type: _____

Expiration Date: _____

of Engines: _____ Engine Manufacturer: _____ Engine Model: _____

Engine Type (circle one)

Propulsion Type (circle One)

In Board	Out Board
In / Out	Sail Drive
Z Drive	Other: _____

Arneson Drive	Diesel-Electric	Sea-Drive	V-Drive
Azimuth	Feathering Prop	Tunnel Drive	Waterjet Drive
Cavitating Prop	Fixed Pitch Prop	Twin Screw	Z-Drive
Controlable Pitch Prop	Folding Prop	Variable P.P	Other: _____

Engine Fuel Type (circle one)

Diesel	Gas	Gas / Petrol	Other: _____
--------	-----	--------------	--------------

	Engine 1	Engine 2	Engine 3	Engine 4
Horse Power	_____	_____	_____	_____
Year	_____	_____	_____	_____
Approx. Hours	_____	_____	_____	_____
Hours Register	_____	_____	_____	_____
Overhaul Hours	_____	_____	_____	_____
Overhaul Date	_____	_____	_____	_____
Serial Number	_____	_____	_____	_____

of Staterooms: _____

of Crew Quarters: _____

Captain Quarters?: Y / N

of Berths: _____

of Crew Berths: _____

Sleeps: _____

Crew Sleeps: _____

of Heads: _____

of Crew Heads: _____

