# XTREME BOATS

## TOTAL PERFORMANCE REPORT

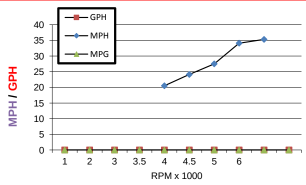
LIGHTER, STRONGER, FASTER FOR THE HIGHEST PERFORMANCE

## **WWW.XTREMEBOATS.COM**

TEST DAY DATA	
Test Date	Apr-12
Test Conductor(s)	BSH
Boat Weight As Tested	1345
Air Temperature	85
Elevation	160
Wind Velocity	5
Fresh/Salt Water	Fresh
Weight of Persons during Test	220

PERFORMANCE SUMMARY	
Top Speed (MPH @ RPM)	35.3
Acceleration 0 - 10 MPH (Seconds)	N/A
Acceleration 0 - 20 MPH (Seconds)	N/A
Best Fuel Efficiency (MPG @ MPH)	N/A

#### **PERFORMANCE CURVE**



DEDECOMANCE DATA			
PERFORMANCE DATA			
RPM	SPEED	FUEL	FUEL
x 1000	MPH	GPH	MPG
1		N/A	N/A
2		N/A	N/A
3		N/A	N/A
3.5		N/A	N/A
4	20.5	N/A	N/A
4.5	24.1	N/A	N/A
5	27.5	N/A	N/A
6	34.1	N/A	N/A
6.1	35.3	N/A	N/A
		N/A	N/A

#### 850-*547-9*500



ENGINE SPECIFICATIONS		
Engine	Mercury 40	ELPT
Horsepower	40	
Cylinders	3	
Gear Ratio	2.00	

BOAT SPECIFICATIONS	
Boat Model	Brute 1654 SS
Bottom Style	Modified V w Vented Keels
Material	Welded Aluminum
Length	16'0"
Beam	72"
Bottom Width	54"
Hull Bottom Thickness	0.125" Aluminum (1/8")
Max HP Capacity	60HP
Fuel Tank	Topside
Steering Type	Stick Steering
Dry Boat Weight	595
Transom Height	22"

PROPELLER SPECIFICATIONS	
Brand	Mercury
Model	Vengeance
Material	SS
Diameter/Pitch	10.38/13
Number of Blades	3

Performance Calculations	
Propeller Slippage at WOT	5.99%
Hull Factor (Efficiency)	204.69
Higher = More Efficient	

### **Xtreme Industries 1326 Old Ridge Road Bonifay, FL 32425**