XTREME BOATS

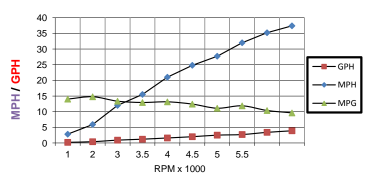
TOTAL PERFORMANCE REPORT

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TEST DAY DATA	
Test Date	Apr-13
Test Conductor(s)	BH
Boat Weight As Tested	1195
Air Temperature	82
Elevation	60
Wind Velocity	15
Fresh/Salt Water	Fresh
Weight of Persons/Ballast during Test	250

PERFORMANCE SUMMARY	
Top Speed (MPH @ RPM)	37.4
Acceleration 0 - 20 MPH (Seconds)	5.9
Acceleration 0 - 30 MPH (Seconds)	10.8
Best Fuel Efficiency (MPG @ MPH)	13.1 @ 21.1mph

PERFORMANCE CURVE



PERFORMANCE DATA			
RPM	SPEED	FUEL	FUEL
x 1000	MPH	GPH	MPG
1	2.8	0.2	14.0
2	5.9	0.4	14.8
3	12	0.9	13.3
3.5	15.5	1.2	12.9
4	21	1.6	13.1
4.5	24.8	2	12.4
5	27.7	2.5	11.1
5.5	32	2.7	11.9
6	35.2	3.4	10.4
6.25	37.4	3.9	9.6

LIGHTER, STRONGER, FASTER FOR THE HIGHEST PERFORMANCE



ENGINE SPECIFICATIONS		
Engine	Mercury 40	ELPT
Horsepower	40	
Cylinders	4	
Gear Ratio	2.00	

BOAT SPECIFICATIONS	
Boat Model	River Skiff 1648 SS
Bottom Style	Flat w Vented Keels
Material	Welded Aluminum
Length	16'0"
Beam	68"
Bottom Width	48"
Hull Bottom Thickness	0.125" Aluminum (1/8")
Max HP Capacity	60HP
Fuel Tank	Topside
Steering Type	Stick Steering
Dry Boat Weight	575
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	3.55%
Hull Factor (Efficiency)	203.13
Higher = More Efficient	

Xtreme Industries 1326 Old Ridge Road Bonifay, FL 32425

Results on individual boats may vary depending on many factors, including weather and the condition of propeller, lower unit and boat bottom.

850-547-9500 XtremeBoats.com