XTREME BOATS

TOTAL PERFORMANCE REPORT

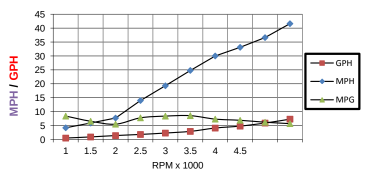
LIGHTER, STRONGER, FASTER FOR THE HIGHEST PERFORMANCE

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Test Day Data	
Test Date	Oct-15
Test Conductor(s)	BH
Boat Weight As Tested	1755
Air Temperature	60
Elevation	160
Wind Velocity	3
Fresh/Salt Water	Fresh
Weight of Persons during Test	195

PERFORMANCE SUMMARY	
Top Speed (MPH @ RPM)	41.6
Acceleration 0 - 20 MPH (Seconds)	3.7
Acceleration 0 - 30 MPH (Seconds)	5.7
Best Fuel Efficiency (MPG @ MPH)	8.6 @ 24.8MPH

PERFORMANCE CURVE



PERFORMANCE DA	TA		
RPM	SPEED	FUEL	FUEL
x 1000	MPH	GPH	MPG
1	4.2	0.5	8.4
1.5	5.9	0.9	6.6
2	7.7	1.4	5.5
2.5	14	1.8	7.8
3	19.3	2.3	8.4
3.5	24.8	2.9	8.6
4	30	4.1	7.3
4.5	33.1	4.8	6.9
5	36.6	5.9	6.2
5.75	41.6	7.3	5.7

850-*547-9*500



ENGINE SPECIFICATIONS		
Engine	Mercury 75	ELPT
Horsepower	75	
Cylinders	4	
Gear Ratio	2.07	

BOAT SPECIFICATIONS		
Boat Model	XT 162 SS	
Bottom Style	Full V w Vented Keels	
Material	Welded Aluminum	
Length	16'2"	
Beam	88"	
Bottom Width	60"	
Hull Bottom Thickness	0.190" Aluminum (3/16")	
Max HP Capacity	90HP (w Hydraulic)	
Fuel Tank	Topside	
Steering Type	Stick Steering	
Dry Boat Weight	775	
Transom Height	22"	

PROPELLER SPECIFICATIONS		
Brand	Mercury	
Model	Vengeance	
Material	SS	
Diameter/Pitch	13.25/16	
Number of Blades	3	

Performance Calculations	
Propeller Slippage at WOT	1.50%
Hull Factor (Efficiency)	201.20
Higher = More Efficient	

Xtreme Industries 1326 Old Ridge Road Bonifay, FL 32425