## PURSUIT PERFORMANCE TEST

Report #: 10

Model: 2470 Center Console

Hull#: C4218

Engine: Yamaha 250 EFI

Horsepower: 250 Transmission: 1.86:1

Prop: Yamaha

15 X 17 T-Series

## **Test Conditions**

Location: Indian River Water: Brackish

Water Temp: 72 Air Temp: 79 Wind (MPH/Dir): 0-5 mph

Waves: Moderate Chop

Date: November 20, 199 Test Report: Jay Check

Test Team: Elmer Nord, Jay Check

## Weight Summary

**Dry Weight:** 3,555.00

Fuel Weight:187.80Fuel On Board:30.00Water Weight:0.00Water On Board:0.00Test Gear Weight:60.00Waste Water On Board:0.00

Personnel Weight: 380.00 Total Test Weight: 4,182.80

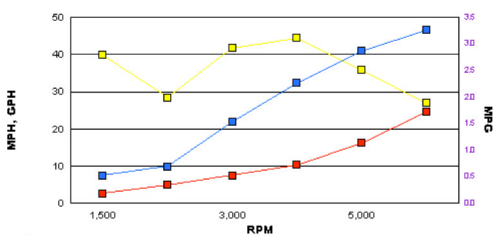
## **Boat Summary**

**Bottom NOT Painted** No Top Installed

0 - 30 mph: - sec

Notes: All items installed, Ready to Ship. Time to Plane: 4.5 sec

RPM	MPH North	MPH South	MPH AVG	GPH	MPG	Range	dB-A
2000	10.30	9.60	9.95	5.0	1.99	269	
3000	22.30	21.60	21.95	7.5	2.93	395	
4000	32.60	32.20	32.40	10.4	3.12	421	
5000	41.10	40.80	40.95	16.3	2.51	339	
5500	46.80	46.40	46.60	24.6	1.89	256	





<sup>1)</sup> Speed determined by GPS, Fuel Consumption based on total usage by the engines. MPG computed from MPH & GPH. Range based on 90% of total fuel capacity.