



TEST #1

Test Date: 27-August-2018

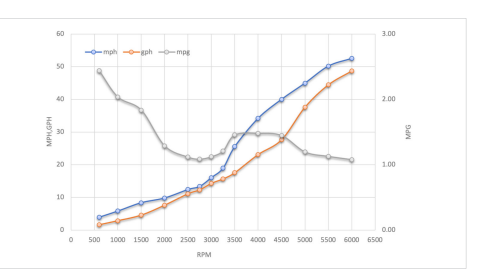
MODEL	330 Outrage		
HULL #	USBW- CE0442H819		
ENGINE	Dual Mercury® 300 V8 AMS		
HORSE- POWER	600		
GEAR RATIOS	1.85:1		
PROP	16'' x 19'' Enertia Eco		
FUEL CAPACITY	300 gallons		
Notable options: Bow thruster,			

SS rub rail

	SPEED				FUEL CONSUMPTION		
	RPM	mph	knots	gph	mpg	nmpg	range (mi)
Idle	600	3.9	3.4	1.6	2.44	2.12	658
	1000	5.8	5.0	2.9	2.04	1.77	549
	1500	8.4	7.3	4.6	1.84	1.59	495
	2000	9.8	8.5	7.6	1.29	1.12	348
	2500	12.4	10.8	11.1	1.12	0.97	302
	2750	13.4	11.6	12.3	1.09	0.94	293
	3000	16.1	13.9	14.3	1.12	0.97	303
	3250	19.0	16.5	15.7	1.21	1.05	327
	3500	25.6	22.2	17.6	1.46	1.26	393
	4000	34.2	29.7	23.1	1.48	1.29	400
	4500	40.0	34.7	27.7	1.45	1.26	391
	5000	45.0	39.0	37.6	1.20	1.04	323
	5500	50.2	43.6	44.5	1.13	0.98	305
WOT	6000	52.5	45.6	48.7	1.08	0.94	291

WHALER

ACCELERATION: TIME TO PLANE 7.5 SECS | IDLE - 30 MPH - 9.1 SECS



NOTES: I)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. 2) THE PERFORMANCE DATA SHOWN SHOULD BE CONSIDERED VALID ONLY FOR THE SPECIFIC BOAT WHOSE SERIAL NUMBER IS SHOWN AND ON THE DATE THIS TEST WAS PERFORMED. MANY FACTORS MAY AFFECT THE ACTUAL PERFORMANCE OF THIS BOAT OR OF SIMILAR BOATS. SUCH FACTORS INCLUDE, BUT ARE NOT LIMITED TO, INSTALLATION OF CERTAIN OPTIONS SUCH AS TOWERS AND HARD TOPS, VESSEL LOADING AND TRIM, WEATHER AND SEA CONDITIONS, ENGINES CONDITION, PROPELLER CONDITION AND HULL BOTTOM CONDITION. BOSTOM WHALER MAKES NO GUARANTEE WHATSOEVER THAT THIS PERFORMANCE WILL BE REPEATED ON THIS BOAT AT A LATER DATE OR AT ANY TIME ON A SIMILARLY EQUIPPED BOAT.



WEIGHT SUMMARY

N/A		
149 gallons		
O gallons		
20 lbs		
350 lbs		
N/A		
84° F		
87° F		





TEST #2

Test Date: 27-April-2023

MODEL	330 Outrage		
HULL #	USBW- CE1714C323		
ENGINE	Twin Mercury 400 V10 Verado		
HORSE- POWER	800		
GEAR RATIOS	2.08:1		
PROP	22P Revolution X		
FUEL CAPACITY	300 gallons		
Notable options: Leaning Post Livewell, VHF, 16'' Electronics, Bow Table, Radial Outriggers,			

Simrad Radar

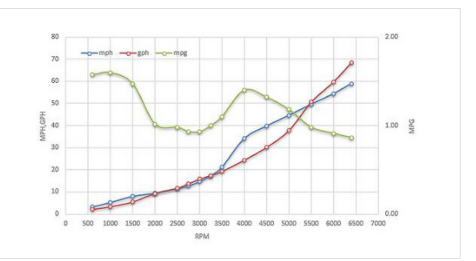
WEIGHT SUMMARY

DRY WEIGHT	10,595 lbs		
FUEL	150 gallons		
WATER	O gallons		
TEST GEAR	25 lbs		
PERSONNEL	430 lbs		
TEST WEIGHT	11,973 lbs		
WATER CONDITIONS	79° F		
WEATHER CONDITIONS	74° F		

	SPEED				FUEL CONSUMPTION		
	RPM	mph	knots	gph	mpg	nmpg	range (mi)
Idle	600	3.2	2.7	2.0	1.58	1.37	425
	1000	5.2	4.5	3.3	1.60	1.39	432
	1500	8.0	6.9	5.4	1.47	1.28	398
	2000	9.4	8.2	9.3	1.02	0.88	274
	2500	11.4	9.9	11.7	0.98	0.85	264
	2750	12.7	11.0	13.6	0.93	0.81	251
	3000	14.6	12.7	15.8	0.93	0.80	250
	3250	17.3	15.0	17.4	1.00	0.87	269
	3500	21.1	18.3	19.2	1.10	0.95	297
	4000	34.1	29.6	24.3	1.40	1.22	378
	4500	39.8	34.5	30.1	1.32	1.15	357
	5000	44.6	38.7	37.7	1.18	1.03	319
	5500	49.6	43.0	50.6	0.98	0.85	265
	6000	54.4	47.2	59.7	0.91	0.79	246
WOT	6400	58.9	51.1	68.4	0.86	0.75	233

WHALER

ACCELERATION: TIME TO PLANE 5.8 SECS | IDLE - 30 MPH - 7.1 SECS



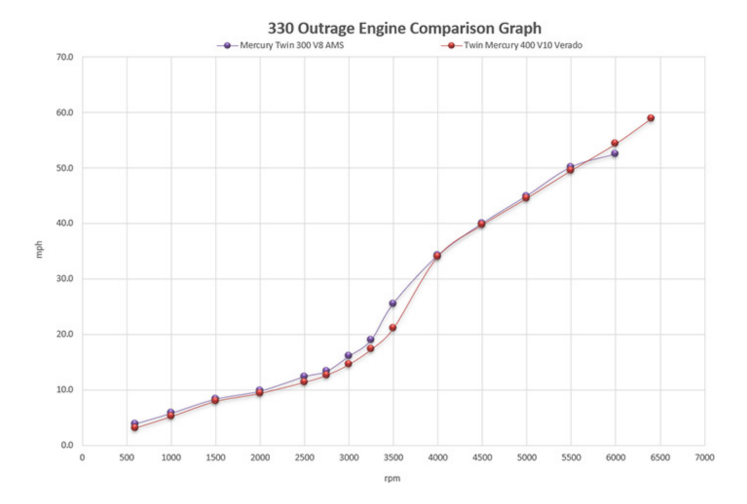
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330 OUTRAGE



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