

Y/M	11-3-98	Carver Boat Corp.	440 Trojan
Date	11-3-98	Boat Manufacturer	Model
Beam, m	15'	2x74P	Engines
			Output HP
			KW
			Gears
			Ratio

IM	Up			Down			Average			Trim / remarks
	MPH	GPH	RPM	MPH	GPH	RPM	MPH	GPH	GPM	
1000			1000			1000	11.2	-	#####	
1000	11.2		1000	11.2		1000	11.2	-	#####	
1500			1500			1500	14.6	-	#####	
1500	14.6		1500	14.6		1500	14.6	-	#####	
2000			2000			2000	25.7	-	#####	
2000	25.7		2000	25.7		2000	25.7	-	#####	
2200			2200			2200	29.9	-	#####	
2200	29.9		2200	29.9		2200	29.9	-	#####	
2400			2400			2400	33.2	-	#####	
2400	33.2		2400	33.2		2400	33.2	-	#####	
2600			2600			2600	35	-	#####	
2600	35		2600	35		2600	35	-	#####	

Station time Idle to Knots (Sec.)

Test Condition

Up	Down	Average	Displacement when tested excl. crew	29400	Rev. counter checked (Y/N)	
			Weight checked: Scale/Estimated (S/E)	S	Throttle opening checked (Y/N)	
			Crew	2	X-measurement	
			Prop. type		Transom angle	
			Speed checked by	GPS	Air temp	
				RADAR	Barometric pressure	
Full load measurements						
			Engine room temp. Front	SB	Water temp	
			Engine room temp. Top	P	Sea	Wind
			Engine inlet temp.	SB	Salt water (Y/N)	
			Exhaust temp.	SB	Name	
			Exhaust back pressure	SB		

Cruses @ 2400RPM, 33.2MPH: WOT trim @2600RPM, 35MPH: Time to Plane: 9.1Sec.