

PERFORMANCE



TEST CONDITIONS	
Test Date	2/6/23
Test Conductors	Skip
Test Conductors	Preston
Boat Weight as Tested (pounds)	
Air Temperature	90
Wind Velocity (MPH)	5-10 knts
Fresh/Salt Water	SALT
Fuel Level at Testing (gallons)	70 gallons
Misc	

PERFORMANCE SUMMARY	
Top Speed (MPH @ RPM)	
Acceleration 0 - 20 MPH (Seconds)	
Acceleration 0 - 30 MPH (Seconds)	
Best Fuel Efficiency (MPG @ MPH)	

PERFORMANCE DATA			
RPM	SPEED	FUEL	FUEL
RANGE	MPH	GPH	MPG
1000	5.6	2.3	2.3
2000	9	5.6	1.6
3000	20.8	12.8	1.6
3500	25.4	16.7	1.5
4000	30.1	21.8	1.4
4500	35.5	27.85	1.3
5000	39.9	36.35	1.1
5500	43.1	44	1.0
6000	49.4	55.5	0.9
Top RPM	51.1	57.1	0.9

NOTEBOOK

Date:		
Model/HIN:	34140	

ENGINE SPECIFICATIONS			
Model Number			
Horsepower	700		
Cylinders	6 cylider		
Gear Ratio			
PROPELLER SPECIFICATIONS			
Part Number (Right	Hand)		
Part Number (Left Hand)		and)	
Prop Name		Suzuki	
Prop Name			
Prop Name Material			
		15.5x3x21	

BOAT SPECIFICATIONS	
Manufacturer	Twin Vee PowerCats
Website	www.twinvee.com
Boat Model	340 GFX
Bottom Style/Paint	Catamaran/None
Material	FRP
Length	34
Beam	
Transom Height (inches)	
Transom Angle (degrees)	
Max HP Capacity	
Fuel Tank Capacity (gallons)	
Steering Type	
Dry Boat Weight (pounds)	
Mounting Bolt Hole (outboard)	

NOTES:		

BY: Skip Chandler