



FM 1675 WT

TEST CONDITIONS

Test Date 7/18/19

Testers Initials RL

Air Temperature (degrees Fahrenheit) 80

Fuel Level at Testing (gallons) Full

Persons Weight 375

Position of Weight Drivers/Pass. Helms

ENGINE SPECIFICATIONS

Engine Mercury 4 Stroke

Horsepower 60 HP FourStroke

BOAT SPECIFICATIONS

Manufacturer Lowe

Boat Model FM 1675

Material Alum

Length 16'9"

Steering Type Side Console

Mounting Bolt Hole (outboard) 2

PERFORMANCE SUMMARY

Top Speed (MPH @ RPM) 32

Water Conditions

Circle One Flat Mod Chop Lg Chop

PROPELLER SPECIFICATIONS

Mercury Name Spitfire

Material Aluminum

Diameter/Pitch 10 3/8 x 13

Number of Blades 4

PERFORMANCE DATA

RPM RANGE	SPEED MPH	FUEL GPH	Trim
1000	4		0.0
2000	6		0.0
3000	8		0.0
3500	11		0.0
4000	18		0.0
4500	23		1/8
5000	26		1/4
5500	29		1/2
6000	32		3/4
6200			