



Performance Report

BARRING SADOS AND AND A				
	Powered By		Condit	ions
	MERCURY 300 CMS		Person(s)	2
	Performance Data		Fuel on board	30 Gal
60		- 30	Тор	Second Station
50 40		- 25 - 20	Jack Plate	Yes 3"
HdW 30		15 Hag	Temp	82
20 10		- 10 - 5	Wind	1-3
0		- 0	Prop	17 enertia
	RPM	—— МРН —— GPH	Fuel Capacity	91

Performance Data, Test date 10.01.20

RPM	МРН	GPH	MPG	RANGE
1000	5.4	1.5	3.6	262
1500	7.1	2.3	3.1	225
2000	8.6	3.8	2.3	165
2500	10.4	4.8	2.2	158
3000	15.4	6.4	2.4	175
3500	29	8.4	3.5	251
4000	33.2	10.5	3.2	230
4500	39.3	13	3.0	220
5000	42.1	17.3	2.4	177
5500	46.7	20.9	2.2	163
6060	50.7	25.2	2.0	146

Time to Plane					
1st Run 2nd Run 3rd Run Average					
4.1	3.9	4.3	4.1		

0-20 MPH					
1st Run	2nd Run	3rd Run	Average		
4.9	4.3	4.5	4.6		

0-30 MPH					
1st Run	2nd Run	3rd Run	Average		
6.6	6.8	7.9	7.1		





Note: These numbers are intended to provide a likeness of the discribed boats performance. Crevalle Boats does not in any way guarantee that these exact numbers can be reproduced. Variations in boat weight, temperature, humidity, wind, fuel, operators ability and water are just some of the factors that affect a boats performance.

2021 Model Year

26 HCO

C CREVALLE BOATS		<u>26 2</u> Performanc	
Powered By		Condit	ions
WAMAHA 300		Person(s)	2
Performance Data		Fuel on board	25
	30	Тор	Hard Top
	25 20	Jack Plate	Yes 3"
H 30	15 Hag	Temp	83
	10 5	Wind	5 mph
	0	Prop	18"
RPM	—— МРН —— GPH	Fuel Capacity	91

Performance Data, Test date 10.21.19

RPM	MPH	GPH	MPG	RANGE
1000	5.9	1.4	4.2	307
1500	7.5	2.3	3.3	237
2000	10.5	3.9	2.7	196
2500	14.2	5.5	2.6	188
3000	19.5	6.3	3.1	225
3500	28.9	8.6	3.4	245
4000	34.3	11.8	2.9	212
4500	38.7	14.9	2.6	189
5000	42.5	18.3	2.3	169
5500	46.7	20.3	2.3	167
6060	50.3	24.3	2.1	151
6200	52.5	26.8	1.958955	

Time to Plane					
1st Run 2nd Run 3rd Run Average					
3.8	4.1	4.0	3.96666667		

0-20 MPH					
1st Run	2nd Run	3rd Run	Average		
4.6	4.1	4.5	4.4		

0-30 MPH					
1st Run 2nd Run 3rd Run Average					
7.1	6.5	6.9	6.8		

f Find us on Facebook



Note: These numbers are intended to provide a likeness of the discribed boats performance. Crevalle Boats does not in any way guarantee that these exact numbers can be reproduced. Variations in boat weight, temperature, humidity, wind, fuel, operators ability and water are just some of the factors that affect a boats performance.

2020 Model Year

26 Bay





Powered By	Condit	ions
MERCURY 300 CMS	Person(s)	1
Performance Data	Fuel on board	25
60 25	Тор	Hard Top
50 20	Jack Plate	Yes 3"
Ha 30 15 Ha 5	Temp	80
20 5	Wind	5 mph
0 0 1000 1500 2000 2500 3000 3500 4000 4500 5000 5500 6060	Prop	
ПОСО 1500 2500 2500 5500 4500 4500 5500 5500 6000 — МРН RPM — GPH	Fuel Capacity	91

Performance Data, Test date 11.08.19

RPM	МРН	GPH	MPG	RANGE
1000	5.2	1.2	4.3	315
1500	7.2	2.14	3.4	245
2000	9.1	3.3	2.8	201
2500	12.4	4.23	2.9	213
3000	16	5.7	2.8	204
3500	26.6	8.4	3.2	231
4000	32.6	10.8	3.0	220
4500	37.4	14	2.7	194
5000	42	15.3	2.7	200
5500	45.8	19.4	2.4	172
6060	50	23.4	2.1	156
6200				

Time to Plane				
1st Run	2nd Run	3rd Run	Average	
3.8	3.6	3.8	3.73333333	

0-20 MPH				
1st Run 2nd Run 3rd Run Average				
3.8	3.7	3.6	3.7	

0-30 MPH				
1st Run 2nd Run 3rd Run Average				
5.6	5.7	5.7	5.7	

Find us on Facebook f



Note: These numbers are intended to provide a likeness of the discribed boats performance. Crevalle Boats does not in any way guarantee that these exact numbers can be reproduced. Variations in boat weight, temperature, humidity, wind, fuel, operators ability and water are just some of the factors that affect a boats performance.

2020 Model Year

26 Bay

	CCCREVALLE BOATS		<u>26 Z</u> Performance	
	Powered By		Conditi	ons
			Person(s)	3
	Performance Data		Fuel on board	30
	60	35	Тор	US
	50 40	25	Jack Plate	Yes, 1.5"
MPH	30	²⁰ на 15 9	Temp	80
	20	10 5	Wind	
	0 1000 1500 2000 2500 3000 3500 4000 4500 5000 5500 6000	0	Prop	21.5
	RPM	—— МРН —— GPH	Fuel Capacity	83

Performance Data, Test date 12/31/2018

RPM	MPH	GPH	MPG	RANGE
1000	5.9	1.29	4.6	304
1500	7.3	2.38	3.1	204
2000	8.8	3.67	2.4	159
2500	12.5	5.81	2.2	143
3000	18.1	8.22	2.2	146
3500	26.6	9.77	2.7	181
4000	35.3	14.03	2.5	167
4500	11.2	16.6	0.7	45
5000	48.8	25	2.0	130
5500	52	26.8	1.9	129
6000	54.5	30.5	1.8	119
6200				

Time to Plane				
1st Run 2nd Run 3rd Run Average				
4.2	4.2	4.1		

0-20 MPH				
1st Run 2nd Run 3rd Run Average				
5.8 6.2 6.1				

0-30 MPH				
1st Run 2nd Run 3rd Run Average				
7.8 7.9 7.9				

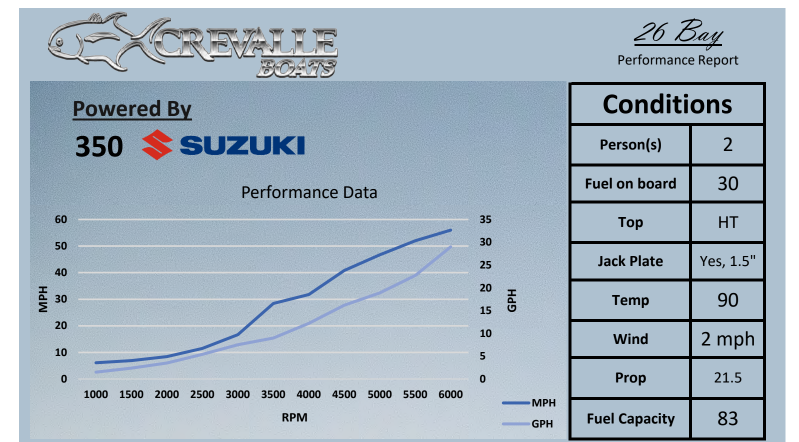
Find us on Facebook



Note: These numbers are intended to provide a likeness of the discribed boats performance. Crevalle Boats does not in any way guarantee that these exact numbers can be reproduced. Variations in boat weight, temperature, humidity, wind, fuel, operators ability and water are just some of the factors that affect a boats performance.

2019 Model Year

26 Bay



RPM	MPH	GPH	MPG	RANGE
1000	6.1	1.5	4.1	270
1500	6.9	2.4	2.9	191
2000	8.4	3.5	2.4	159
2500	11.5	5.4	2.1	141
3000	16.7	7.5	2.2	148
3500	28.4	9	3.2	210
4000	31.8	12.2	2.6	173
4500	40.8	16.19	2.5	167
5000	46.7	18.9	2.5	164
5500	52	22.7	2.3	152
6000	56	29	1.9	128
6200	57	30.2	1.9	125

Performance Data

Time to Plane				
1st Run 2nd Run 3rd Run Average				
4.5	4.4	4.5	4.5	

0-20 MPH				
1st Run 2nd Run 3rd Run Average				
5.5	5.8	5.7	5.7	

0-30 MPH				
1st Run 2nd Run 3rd Run Average				
7.5	7.2	7.6	7.4	

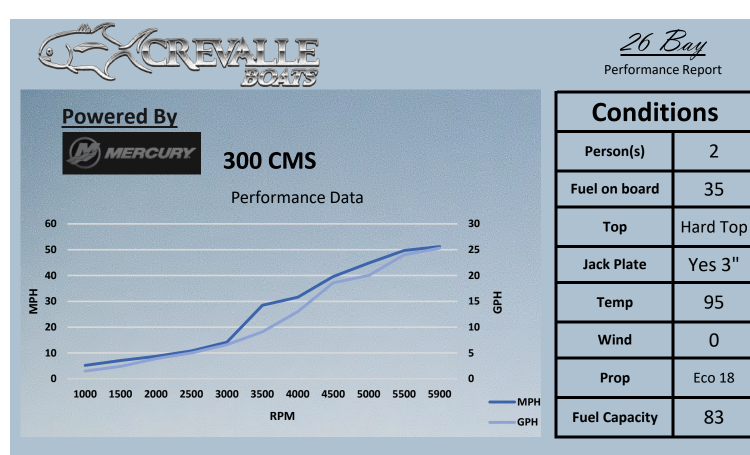
Find us on Facebook

ERTIFIED ng ABVC. standards

Note: These numbers are intended to provide a likeness of the discribed boats performance. Crevalle Boats does not in any way guarantee that these exact numbers can be reproduced. Variations in boat weight, temperature, humidity, wind, fuel, operators ability and water are just some of the factors that affect a boats performance.

2019 Model Year

26 Bay



8/7/2018 Top speed: 52 MPH

RPM	MPH	GPH	MPG	RANGE
1000	5.2	1.5	3.5	230
1500	7.1	2.4	3.0	196
2000	8.7	3.9	2.2	148
2500	10.8	5	2.2	143
3000	14.2	6.6	2.2	143
3500	28.5	9.1	3.1	208
4000	31.6	13	2.4	161
4500	39.6	18.6	2.1	141
5000	44.8	20	2.2	149
5500	49.7	24	2.1	138
5900	51.2	25.3	2.0	134

Time to Plane				
1st Run 2nd Run 3rd Run Average				
4.4	4.7	4.7	4.6	

0-20 MPH					
1st Run 2nd Run 3rd Run Average					
4.7	4.9	4.8	4.8		

0-30 MPH					
1st Run 2nd Run 3rd Run Average					
7.9	7.4	7.5	7.6		





Note: These numbers are intended to provide a likeness of the discribed boats performance. Crevalle Boats does not in any way guarantee that these exact numbers can be reproduced. Variations in boat weight, temperature, humidity, wind, fuel, operators ability and water are just some of the factors that affect a boats performance.

2019 Model Year

26 Bay



Powered By		Condit	ions
\$ SUZUKI		Person(s)	2
Performance Data		Fuel on board	20gal
60	30	Тор	54
50 40	25 20	Jack Plate	2.5
H 30	15 Hag	Temp	80
20 10	10 5	Wind	
0 1000 1500 2000 2500 3000 3500 4000 4500 5000 5500 6000	0	Prop	3x16x21.
RPM	—— МРН —— GPH	Fuel Capacity	72

Performance Data, Test date 05.03.2018

RPM	MPH	GPH	MPG	RANGE
1000	5.1	1.1	4.6	267
1500	7	2.3	3.0	175
2000	9.1	3.4	2.7	154
2500	14	5.3	2.6	152
3000	23.2	6.7	3.5	199
3500	30.2	8.9	3.4	195
4000	35.6	13.9	2.6	148
4500	40	15.3	2.6	151
5000	45	19.5	2.3	133
5500	49	26.1	1.9	108
6000	53	26.4	2.0	116
6150	54	26.9	2.0	116

Time to Plane				
1st Run	2nd Run	3rd Run	Average	
5.6	4.9	5.5	5.33333333	

0-20 MPH					
1st Run 2nd Run 3rd Run Average					
8.0	7.0	6.7	7.2		

0-30 MPH				
1st Run 2nd Run 3rd Run Average				
10.5	11.1	10.5	10.7	

f Find us on Facebook



5

Note: These numbers are intended to provide a likeness of the discribed boats performance. Crevalle Boats does not in any way guarantee that these exact numbers can be reproduced. Variations in boat weight, temperature, humidity, wind, fuel, operators ability and water are just some of the factors that affect a boats performance.

2018 Model Year

26 Bay

C C C C REVAI	<u>26</u> Performance			
Powered By		AHA	Conditi	ons
F300XCA Yar			Person(s)	2
	nance Data		Fuel on board	30 gal
60		40 35	Тор	Hard Top
50 40	1	30 25	Jack Plate	Yes
Ha 30		20 Hd 5	Temp	75
20		10	Wind	7 MPH
0	4000 4500 5000 5500 6000	5 0	Prop	18
	PM	—— МРН —— GPH	Fuel Capacity	83

Performance Data, Test date 4.26.18

RPM	MPH	GPH	MPG	RANGE
1000	5.4	1.2	4.5	299
1500	7.3	2	3.7	242
2000	9.2	3.7	2.5	165
2500	14	5.6	2.5	166
3000	20.8	6.3	3.3	219
3500	29.9	8.2	3.6	242
4000	35.7	11.6	3.1	204
4500	40.4	15.3	2.6	175
5000	44.5	18.9	2.4	156
5500	49.3	24.3	2.0	135
6000	53.1	36.2	1.5	97

Time to Plane				
1st Run 2nd Run 3rd Run Average				
4.6	4.4	3.7	4.2	

0-20 MPH				
1st Run	2nd Run	3rd Run	Average	
5.5	5.5	5.1	5.4	

0-30 MPH				
1st Run	2nd Run	3rd Run	Average	
8.2	8.2	8.1	8.2	

f Find us on Facebook



Note: These numbers are intended to provide a likeness of the discribed boats performance. Crevalle Boats does not in any way guarantee that these exact numbers can be reproduced. Variations in boat weight, temperature, humidity, wind, fuel, operators ability and water are just some of the factors that affect a boats performance.

2018 Model Year

26 Bay

CAREVALLE BOATS		<u>26 Z</u> Performanc	V
Powered By		Condit	ions
350 Mercury Verado	1	Person(s)	2
Performance Data		Fuel on board	24 Gal.
60	35 30	Тор	Hard Top
50 40	25	Jack Plate	Yes 3"
Hag 30	20 15 15	Temp	83
20	10 5	Wind	2 to 5
0	0	Prop	Eco 18
1000 1500 2000 2500 3000 3500 4000 4500 5000 5500 6060 RPM	—— МРН —— GPH	Fuel Capacity	83

Performance Data, Test date 6.9.17

RPM	MPH	GPH	MPG	RANGE
1000	5.4	1.3	4.2	276
1500	7	2	3.5	232
2000	8.4	3.9	2.2	143
2500	12	5.2	2.3	153
3000	16.6	6.8	2.4	162
3500	27.7	9.4	2.9	196
4000	34.3	12.1	2.8	188
4500	39.3	16.2	2.4	161
5000	43.6	22.7	1.9	128
5500	49.1	28.1	1.7	116
6060	54	30.8	1.8	116

Time to Plane				
1st Run 2nd Run 3rd Run Average				
3.8	4.3	4.8	4.3	

0-20 MPH				
1st Run	2nd Run	3rd Run	Average	
5.4	5.2	5.2	5.3	

0-30 MPH				
1st Run	2nd Run	3rd Run	Average	
7.7	8.1	8.6	8.1	

Find us on Facebook



Note: These numbers are intended to provide a likeness of the discribed boats performance. Crevalle Boats does not in any way guarantee that these exact numbers can be reproduced. Variations in boat weight, temperature, humidity, wind, fuel, operators ability and water are just some of the factors that affect a boats performance.

2018 Model Year

26 Bay

CAREVALLE BOATS		<u>26 A</u> Performanc	
Powered By	EVINRUDE. 🙆	Condit	ions
		Person(s)	2
Performance Data		Fuel on board	24 Gal.
60	35	Тор	Hard Top
50 40	30 25	Jack Plate	Yes 3"
Hg 30	20 H 15 B	Temp	83
20	10	Wind	2 to 5
0	5 0	Prop	Eco 18
1000 1500 2000 2500 3000 3500 4000 4500 500 RPM	ю 5500 6060 — МРН — GPH	Fuel Capacity	83

Performance Data, Test date 6.9.17

RPM	MPH	GPH	MPG	RANGE
1000	5.4	1.3	4.2	276
1500	7	2	3.5	232
2000	8.4	3.9	2.2	143
2500	12	5.2	2.3	153
3000	16.6	6.8	2.4	162
3500	27.7	9.4	2.9	196
4000	34.3	12.1	2.8	188
4500	39.3	16.2	2.4	161
5000	43.6	22.7	1.9	128
5500	49.1	28.1	1.7	116
6060	54	30.8	1.8	116

Time to Plane				
1st Run 2nd Run 3rd Run Average				
3.8	4.3	4.8	4.3	

0-20 MPH				
1st Run	2nd Run	3rd Run	Average	
5.4	5.2	5.2	5.3	

0-30 MPH				
1st Run	2nd Run	3rd Run	Average	
7.7	8.1	8.6	8.1	

Find us on Facebook



Note: These numbers are intended to provide a likeness of the discribed boats performance. Crevalle Boats does not in any way guarantee that these exact numbers can be reproduced. Variations in boat weight, temperature, humidity, wind, fuel, operators ability and water are just some of the factors that affect a boats performance.

2018 Model Year

26 Bay