

## **PERFORMANCE** REPORT

**BULLETIN #:** 1142 Offshore **BOAT TYPE:** DATE OF TEST: 3/4/2015

**ENGINE 1:** E300XU Engine 2: E300XCU



BRP US. Inc. 10101 Science Drive Sturtevant, WI 52177 www.evinrude.com



Dusky Marine, Inc. 110 North Bryan Road Dania, FL 33004 954-922-8890 www.dusky.com

2015 Dusky 33 Open Fisherman

**PROPELLER** 

## BOAT 2015 Dusky 33 Open Fisherman Material **Fiberglass** 33' Length 10' 10" Beam 6700 LBS Weight w/o Engine Maximum HP 900 HP **Fuel Capacity** 260 Gallons Transom Height 25"

Twin Evinrude® E	-TEC™ G2™ 300 HP
Engine Type	74° V-6
Horsepower	300
Displacement	3.4 Liter
Induction	ETEC DI
Operating Range	5400 - 6000 RPM
Weight	569 LBS Dry Weight
Gear Ratio	1.85:1

**ENGINE** 

Evinrude® Rebel™				
Material	Stainless			
Diameter/Pitch	15 1/8" X 20"			
No. of Blades	3			
Part Number	763992			
MOUNTING HEIGHT				
Hole Position	#2			
Jack Plate	No			
AV Mounting	N/A			

1 Person (250 Lbs), Fuel, test & safety

gear, 4 Batteries, Soft T-top, iDock

PERFORMANCE DATA					
RPM	MPH	GPH	MPG	RANGE	
500	2.70	0.60	4.50	1053	
1000	5.70	1.35	4.22	988	
1500	8.10	2.90	2.79	654	
2000	9.35	6.15	1.52	356	
2500	11.10	9.55	1.16	272	
3000	17.85	12.10	1.48	345	
3500	24.60	15.15	1.62	380	
4000	33.60	20.10	1.67	391	
4500	39.05	24.05	1.62	380	
5000	45.90	30.15	1.52	356	
5500	51.80	35.20	1.47	344	
5975	56.15	47.60	1.18	276	

I Dock

Fuel Data Range	(Miles	) Based On 90% Fuel Capacity	
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## **PERFORMANCE SUMMARY**

**TEST CONDITIONS** 

Top Speed 56.2 MPH

Water Conditions

Air Temperature

Wind Velocity

Fuel Load

Weight

Best Fuel Efficiency 1.67 MPG For 391 Miles @ 33.60 MPH

Acceleration 4.2 seconds to plane



Steering

NOTE: Data may vary due to changes in weather and water conditions, elevation, load and boat bottom conditions, boat, engine and propeller options and conditions, and operator ability. Speed and fuel were calculated by NMEA 2000 I-Command. Test performed and certified by BRP OEM Applications Engineering





Light Chop

16 to 20 MPH 82° F

200 Gallons