

**NOAA Small Boat Program
Baseline Assessment Form**

NOAA Registration Number:		Boat Name:		LOA:	
Date of Assessment:		Boat Manufacturer:		Location:	

Hull/Deck Configuration		Maximum Draft:	
Engine Configuration:		Total Horsepower:	
Year Hull Built:		Engine Model & Year:	

Maximum Personnel Capacity:		Maximum Carriage Capacity:	
Added Equipment/Gear Weight:		Capable of Overnight Operations (Y/N):	
Max Berthing Capacity:		Scientific Berthing Capacity:	

Fuel Capacity:		Fuel Type:		Range (nm):	
Maximum Speed (kts):		Fuel Consumption at Max Speed (gal/hour):			
Minimum Speed (kts):		Maximum Endurance (hrs):		Self Bailing Hull (Y/N):	
Maximum Operational Wind and/or Sea State:		Comments:			
Maximum Transiting Wind and/or Sea State:					

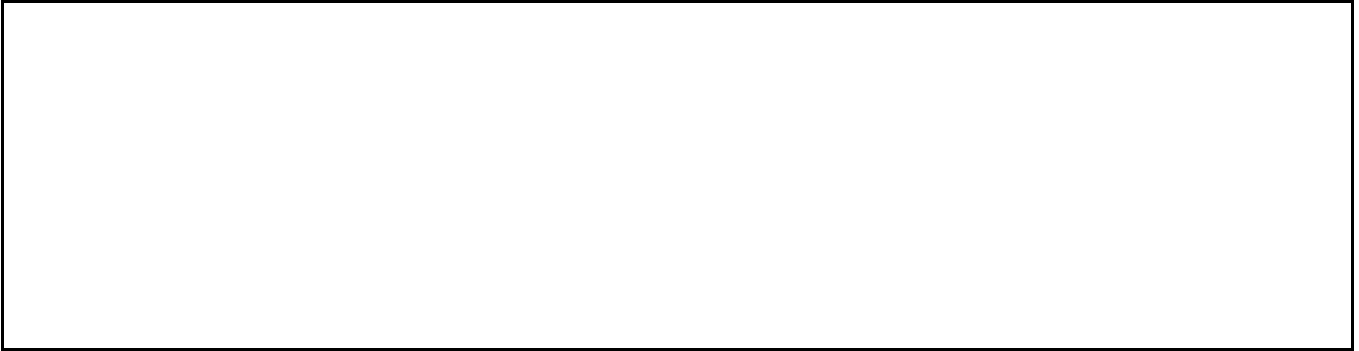
Deck Equipment (winches, davits, lifting)	Working Load Limit	Restrictions

Vessel/Scientific Capabilities(dive,fishing,trawl)	Range/Capabilities/Restrictions

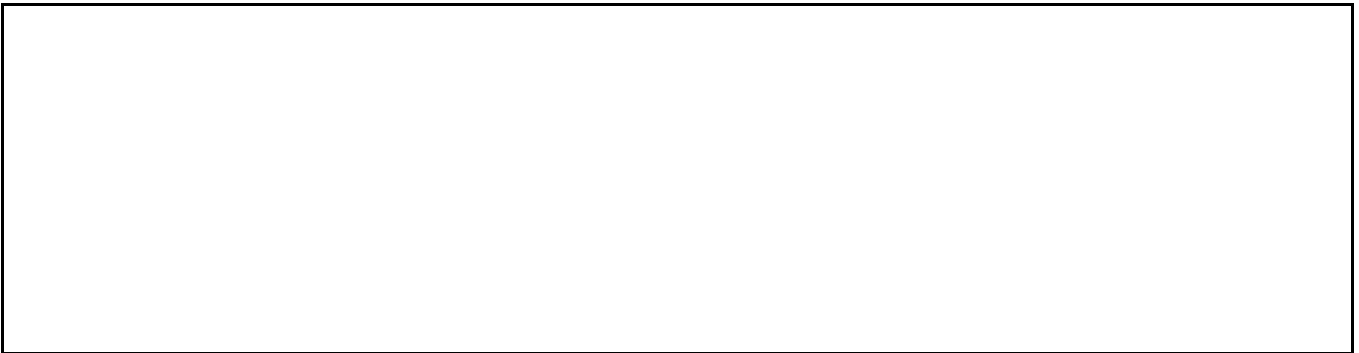
Additional Comments: (recent maintenance/repairs, reoccurring issues or concerns...)

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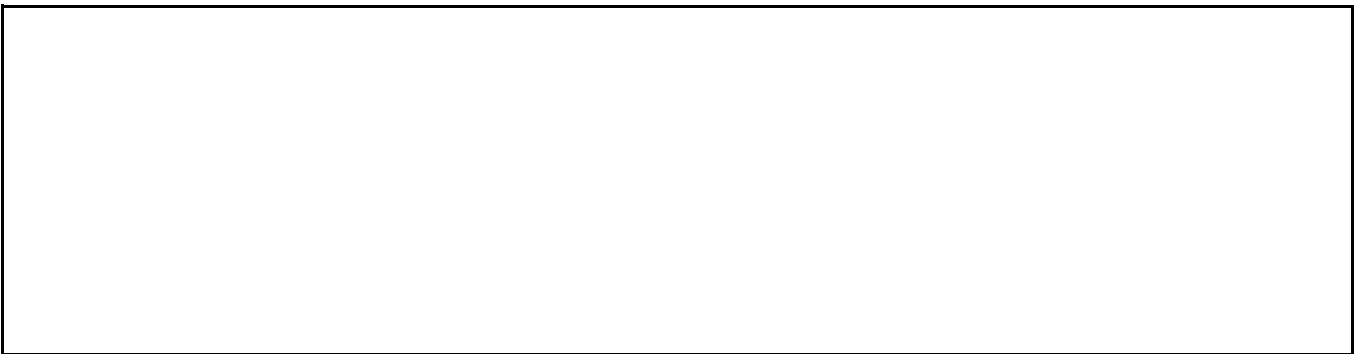
Photo/Diagram: Overall



Photo/Diagram: Stern View



Photo/Diagram: Side View



Conducted By: _____