

Model Number (Assigned by NMMA)

# **Pontoon Boat Capacity Application**

Company:	
Model Year:	
Address:	
Model Name for Capacity Plates (max. 15 spaces):	
Complete Model Name (if different):	

#### Part 1: Affidavit

The applicant hereby certifies and assumes responsibility for the proper location and accuracy of all measurements, and the completeness and accuracy of all other representations in accordance with the instructions contained herein.

Date of application:	Signed:

Part 2: Pontoon Specifications	
Type of pontoon	Outboard Sterndrive/inboard Non-powered
Number of decks	One Two
Number of tubes	Two Three
Hull Information	
Total pontoon length	ft in.
Pontoon section length	in inches)
Pontoon diameter	in inches)
Volume of nose cone	(in cubic feet)
Weights	
Dry weight of boat (Does not include engine, drive or fuel weight) Pontoon weight shall include heaviest production tolerances and al and moveable furnishings supplied by the manufacturer.	permanently attached, non-portable appurtenances, including the heaviest combination of optional, permanently-installed
Engine & drive weight (Sterndrive/Inboard only) (Heaviest engine package, including controls and battery)	Ibs.
Portable Fuel Tank only	
Capacity of permanently-installed fuel tank(s)	gallons
Maximum Powering Capacity	
Pontoon completes test at wide-open throttle	
Maximum speed is less than 30mph	
Maneuvering speed (if neither above is selected)	mph

Note: If maneuvering speed is less than wide-open throttle, a maneuvering speed label and speedometer shall be installed.

## **Part 3: Requested Capacities**

Requested capacities MUST BE COMPLETED.

Determination type (select one):	Calculation	Float test	Test date
Request number of passengers	Ibs.		
Requested maximum weight capacity	Ibs.		
Requested maximum horsepower capacity	hp (Outboard on	ly)	

## **Part 4: Maximum Persons Capacity Test Report**

(Follow Test procedures in NMMA Certification Handbook)

Boats with Upper Decks designed to be occupied by persons shall have the Stability Test conducted on both upper and lower levels.

#### **Stability Test Loads**

A. Forward quarter length of deck	Ibs.
B. Aft quarter length of deck	lbs.
C. Port side weight	lbs.
D. Starboard side weight	lbs.