NMMA Certification Program

A service of National Marine Manufacturers Association



Intiatable Boat Capacity Application Company:			Model Number (Assigned by NMMA)	
Address:				
Model Name for Capacity Plates (max.	15 spaces):			
Complete Model Name (if different):				
Part 1: Affidavit The applicant hereby certifies and assuaccuracy of all other representations in		location and accuracy of all measuremes contained herein.	nts, and the completeness and	
Date of application:	Signed:			
Part 2: Boat Specifications		Air chambers		
For use with outboard motor?	Yes No	Volume of largest air chamber	cu. ft.	
Type (select one)	Type 1 (6hp or less)	Combined volume of all air chamber	rs cu. ft.	
[Type 2 (over 6hp–20hp)	Inherent buoyancy volume (RIB only)) cu. ft.	
[Type 3 (over 20hp–99.9hp)			
[Type 4 (100hp or greater)	Part 3: Requested Capaci	ties	
Transom for twin outboards?	Yes No	Number of passengers	lbs.	
RIB [Yes No	Requested maximum weight capaci	ty lbs.	
Outboard motor attaches to	Transom	Requested maximum horsepower ca	apacity hp	
	Motor bracket	(Required if "For use with outboard motors" is	s selected)	
Dimensions		Maneuvering Speed (See NMMA Certification Handbook)	mph	
Overall Length ft. [in.	Passes test at full power		
Maximum Boat Beam ft. [in.	Maximum speed less than 30-mph.		
Inboard Length ft. [in.			
Inboard Width ft.	in.			
Inboard Area [sq. ft.			
Weight of finished boat Boat weight includes all permanently installed eq drive train and fuel system filled to capacity (tank				
Unavailable Inboard Area	sg. ft.			